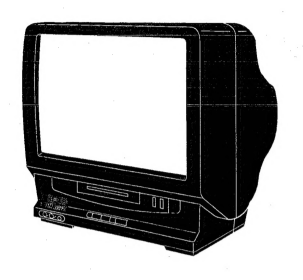
Service Manual



COMBINATION-VCR

Panasonic Omnivision

VHS

PV-M1324 PV-M1324W PV-M2024 PV-M2044

ITE	M	SPECIFICATION	1	2	3	ITE	M	SPECIFICATION	1	2	3
		Head: 2 rotary heads helical scanning system 4 rotary heads helical scanning system	0	0	0		Tape	SP: 1-5/16 i.p.s (33.35mm/sec), LP: 21/32 i.p.s (16.67mm/sec), SLP: 7/16 i.p.s (11.12mm/sec)			0
	Video	Input Level : VIDEO IN Jack (Phono type) 1.0 Vp-p 75Ω unbalanced Output Level : VIDEO OUT Jack (Phono type) 1.0 Vp-p 75Ω unbalanced Signal-to-Noise Ratio : SP : more than 43dB			000	VCR	Speed	Record/Playback Time: 8 Hrs with 160min. type tape used in SLP mode FF/REW Time: Less 5min. (120min. type tape)			
		LP/SLP: more than 41dB Horizontal Resolution : Color/Monochrome : more than 230 lines	000	0	000		Tape Format	Tape width 1/2" (12.7mm) high density tape	0	0	0
		Head: Normal Mono: 1 stationary head	0	1	0	21021111	Picture	13 inch measured diagonal 90° deflection	0	_	_
		Input Level : AUDIO IN Jack (Phono type) - $10 ext{dBV} 50 ext{k}\Omega$ unbalanced	0	0		DISPLAY	Tube	20 inch measured diagonal 90° deflection	-	0	0
		Output Level: AUDIO OUT Jack (Phono type) - 8dBV 600Ω unbalanced		_	0			Source: 120V AC ±10% 60Hz ±0.5%	0	0	0
VCR	Audio	Frequency Response: Normal Mono : SP : 100Hz ~ 8kHz LP : 100Hz ~ 6kHz SLP : 100Hz ~ 5kHz	0	0	0		Power	Consumption : 69 watts Consumption : 112 watts	0	-	0
		Signal-to-Noise Ratio :Normal Mono : SP : more than 42dB LP/SLP : more than 40dB	0	0	0			EIA Standard (525 lines, 60 fields) NTSC Color Signal	0	0	0
		Wow and Flutter: Normal Mono: SP: Less than 0.2% WRMS LP: Less than 0.3% WRMS SLP: Less than 0.4% WRMS	0	0	0	GENERAL	System Operating Condition	41°F(5°C) ~ 104°F(40°C) (Temperature) 10% ~ 75% (Humidity)	0	0	0
	Tuner	Broadcast Channels : VHF 2 ~ 13, UHF 14 ~ 69 CATV Channels : Midband A through I (14 ~ 22) : Superband J through W (23 ~ 36)						14-13/16"(376mm) (W) x 15-7/8"(403mm)(H) x 15-1/8"(384mm) (D) 21-1/8"(536mm) (W) x 21-1/4"(540mm)(H) x 19-3/16"(487mm) (D)	0	0	0
	runer	: Hyperband AA ~ EEE (37 ~ 64) : Lowband A-5 ~ A-1 (95 ~ 99) : Special CATV channel 5A (01) : Ultraband 65 ~ 94, 100 ~ 125	0	0	0		Weight	Approx. 29.1lbs (13.2kg) Approx. 52.9lbs (24kg)	0	0	0

- 1. PV-M1324/PV-M1324W
- 2. PV-M2024
- 3. PV-M2044

Weight and dimensions shown are approximate. Specifications are subject to change without notice.

Panasonic_®

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Summary Adjustment Procedures Schematic Diagrams Circuit Board Diagrams Exploded Views Replacement Parts List Block Diagrams

MODEL	HEAD
PV-M1324	2
PV-M1324W	2
PV-M2024	2
PV-M2044	4

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IMPORTANT SAFETY NOTICE

There are special components used in this equipment which are important for safety. These parts are marked by \triangle in the Schematic Diagrams, Circuit Board Diagrams, Exploded Views and Replacement Parts List. It is essential that these critical parts should be replaced with manufacturer's specified parts to prevent shock, fire or other hazards. Do not modify the original design without permission of manufacturer.

IMPORTANT SAFETY NOTICE

There are special components used in this equipment which are important for safety. These parts are marked by Δ in the Schematic Diagrams, Exploded Views and Replacement Parts List. It is essential that these critical parts should be replaced with manufacturer's specified parts to prevent X-RADIATION, shock, fire, or other hazards. Do not modify the original design without permission of manufacturer.

COMPARISON CHART OF MODELS & MARKS

MODEL	MARK	NODEL	MARK
PV-M1324	A	PV-M2024	E F G H
PV-M1324W	B	VV204	
VV134	C	VV204W	
VV134W	D	PV-M2044	

SAFETY PRECAUTIONS

GENERAL GUIDELINES

1. It is advisable to insert an isolation transformer in the AC supply before servicing.

2. When servicing, observe the original lead dress, especially the lead dress in the high voltage circuits. If a short circuit is found, replace all parts which have been overheated or damaged by the short circuit.

After servicing, see to it that all the protective devices such as insulation barriers, insulation papers, shield, and isolation R-C
combinations are properly installed.

4. Before turning the receiver on, measure the resistance between B+ line and chassis ground. Connect (-) side of an ohmmeter to the B+ lines, and (+) side to chassis ground. Each line should have more resistance than specified, as follows:

B+ Line	Minimum R	lesistance
130V	1K ohm	(Hot chassis ground)
27V	180 ohms	(Cold chassis ground)
17V	110 ohms	(Cold chassis ground)

- 5. When the TV set is not used for a long period of time, unplug the power cord from the AC outlet.
- 6. Potentials, as high as [25.0KV: Model A, B, C, D] or [30.0KV: Model E, F, G, H] (see chart above) are present when this TV set is in operation. Operation of the TV set without the rear cover involves the danger of a shock hazard from the TV set power supply. Servicing should not be attempted by anyone who is not thoroughly familiar with the precautions necessary when working on high voltage equipment. Always discharge the anode of the picture tube to the CRT ground of receiver before handling the tube.
- 7. After servicing make the following leakage current checks to prevent the customer from being exposed to shock hazards.

LEAKAGE CURRENT COLD CHECK

- 1. Unplug the AC cord and connect a jumper between the two prongs on the plug.
- 2. For physically operated power switches, turn power on. Otherwise skip step 2.
- 3. Measure the resistance value, with an ohmmeter, between the jumpered AC plug and each exposed metallic cabinet part on the receiver, such as screwheads, connectors, etc. When the exposed metallic part has a return path to the chassis, the reading should be between 1 M ohm and 12 M ohms. When the exposed metal does not have a return path to the chassis, the reading must be ∞.

LEAKAGE CURRENT HOT CHECK (See Figure 1)

- Plug the AC cord directly into the AC outlet.
 Do not use a isolation transformer for this check.
- 2. Connect a 1.5K ohms, 10 watts resistor, in parallel with a $0.15\mu F$ capacitor, between each exposed metallic part on the set and a good earth ground such as a water pipe, as shown in Figure 1.
- Use an AC voltmeter, with 1000 ohms/volt or more sensitivity, to measure the potential across the resistor.
- Check each exposed metallic part, and measure the voltage at each point.
- Reverse the AC plug in the AC outlet and repeat each of the above measurements.
- 6. The potential at any point should not exceed 0.75 volt RMS. A leakage current tester (Simpson Model 229 equivalent) may be used to make the hot checks, leakage current must not exceed 1/2 milliamp. In case a measurement is outside of the limits specified, there is a possibility of shock hazard, and the receiver should be repaired and rechecked before it is returned to the customer.

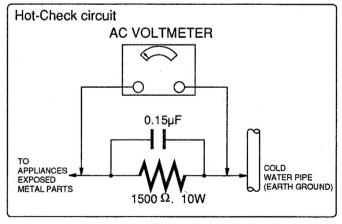


Figure 1

PREVENTION OF ELECTRO STATIC DISCHARGE (ESD) TO ELECTROSTATICALLY SENSITIVE (ES) DEVICES

Some semiconductor (solid state) devices can be damaged easily by static electricity. Such components commonly are called Electrostatically Sensitive (ES) Devices. Examples of typical ES devices are integrated circuits and some field-effect transistors are semiconductor "chip" components. The following techniques should be used to help reduce the incidence of component damage caused by electro static discharge (ESD).

- Immediately before handling any semiconductor component or semiconductor-equipped assembly, drain off any ESD on your body touching a known earth ground. Alternatively, obtain and wear a commercially available discharging ESD wrist strap, which should be removed for potential shock reasons prior to applying power to the unit under test.
- 2. After removing an electrical assembly equipped with ES devices, place the assembly on a conductive surface such as aluminum foil, to prevent electrostatic charge buildup or exposure of the assembly.
- 3. Use only a grounded-tip soldering iron to solder or unsolder ES devices.
- 4. Use only an anti-static solder removal device. Some solder removal devices not classified as "anti-static (ESD protected)" can generate electrical charge sufficient to damage ES devices.
- 5. Do not use freon-propelled chemicals. These can generate electrical charges sufficient to damage ES devices.
- Do not remove a replacement ES device from its protective package until immediately before you are ready to install it. (Most replacement ES devices are packaged with leads electrically shorted together by conductive foam, aluminum foil or comparable conductive material).
- 7. Immediately before removing the protective material from the leads of a replacement ES device, touch the protective material to the chassis or circuit assembly into which the device will be installed.

CAUTION:

Be sure no power is applied to the chassis or circuit, and observe all other safety precautions.

8. Minimize bodily motions when handling unpackaged replacement ES devices. (Otherwise harmless motion such as the brushing together of your clothes fabric or the lifting of your foot from a carpeted floor can generate static electricity (ESD) sufficient to damage an ES device).

"NOTE to CATV system installer:

DENDER UNDER LIGHT FOR DET ET EL LIGHT ET EL

This reminder is provided to call the CATV system installer's attention to Article 820-40 of the NEC that provides guidelines for proper grounding and, in particular, specifies that the cable ground shall be connected to the grounding system of the building, as close to the point of cable entry as practical."

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X-RADIATION

WARNING:

1. The potential source of X-Radiation in TV sets is the High Voltage section and the picture tube.

2. When using a picture tube test fixture for service, ensure that the fixture is capable of handling 25.0KV: Model A, B, C, D or 30.0KV: Model E, F, G, H (see chart, Page 1-1) without causing X-Radiation.

NOTE:

It is important to use an accurate periodically calibrated high voltage meter.

- Reduce the brightness to minimum.
- 2. Set the SERVICE switch to SERVICE ...
- 3. Measure the High Voltage. The meter reading should indicate

23.8 ± 1.5KV : Model A, B, C, D or 28.5 ± 1.5KV : Model E, F, G, H (see chart, Page 1-1).

If the meter indication is out of tolerance, immediate service and correction is required to prevent the possibility of premature component failure.

4. To prevent an X-Radiation possibly, it is essential to use the specified picture tube.

VERTICAL OSC. DISABLE CIRCUIT TEST

SERVICE WARNING:

The test must be made as a final check before set is returned to the customer.

- 1. With the rear cover removed, supply about a 120V AC power source to the set, turn on the set.
- 2. Set the customer controls to normal operating positions.
- 3. Short between TP91 and TP92 on the Main circuit board with a jumper wire. Confirm that the vertical signal is lost.
- If this does not occur, the vertical oscillator disable circuit is not operating. Follow the Repair Procedures of Vertical Oscillator Disable Circuit Repair Procedure before the set is returned to customer.

REPAIR PROCEDURES OF VERTICAL OSCILLATOR DISABLE CIRCUIT

- 1. Connect a DC voltmeter between capacitor C501 (+) on the Main circuit board and chassis ground.
- 2. If approximately +21.9V is not present at that point when 120V AC is applied, find the cause. Check R507, R509, R505, C501 and D503.
- 3. Check 12V supply if out of tolerance. Check Q1201 and other components that affect this transistor on the VCR Chassis.
- 4. Check Q510, Q310 and D510.
- Carefully check above specified parts and related circuits and parts. When the circuit is repaired, try the Vertical Oscillator Disable Circuit Test again.

CIRCUIT EXPLANATION

VERTICAL OSCILLATOR DISABLE CIRCUIT

The positive DC voltage, is supplied from the cathode of D503 for monitoring the high voltage, is applied to the base of Q510 through R508 and R509. The voltage at the emitter of Q510 is regulated by Zener Diode D510. Under normal conditions, the voltage applied across the base and emitter of Q510 is not sufficient to cause base current to flow and holds the transistor cut off. If the high voltage increases over the specified voltage, the positive DC voltage which is supplied from the cathode of D503 also increases. The increased voltage applied to the base of Q510 causes base current to flow through Zener Diode D510. Consequently Q510 collector current begins to flow and turn Q310 on. This causes 12V at IC301 PIN 29 and disables the vertical Sweep. Thus, vertical signal is lost.

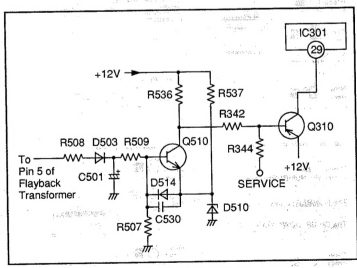
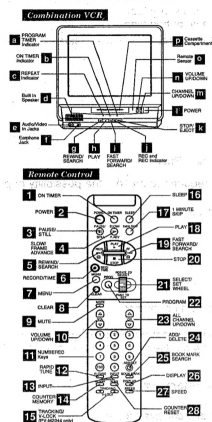


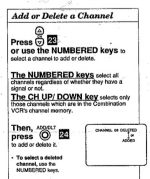
Figure 2

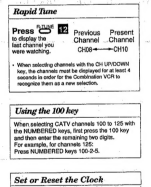
I. SUMMARY A. BASIC OPERATIONS

Control Reference Guide











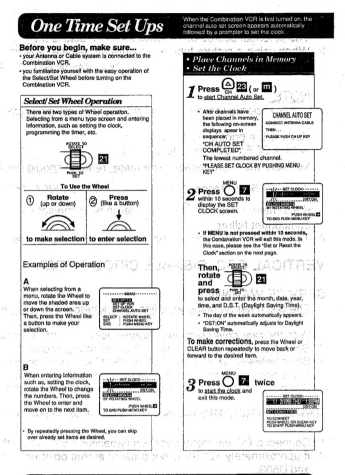
Helpful Notes

- This Combination VCR will accurately maintain its calendar up to Dec. 31, 2089, 11:59PM.
- Make entries within 5 minutes, or the Combination VCR exits the Set Clock screen.
- Normal TV or Cable channels are automatically selected and placed in memory depending on how your Combination VCR is hooked up.

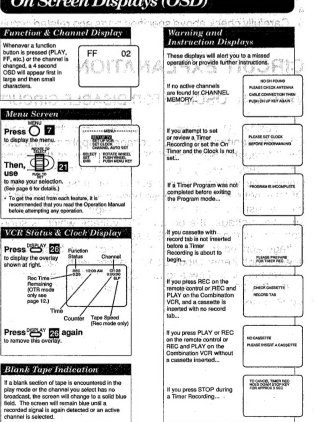
 Channel Auto Set is not accessible when a your Combination voir is noticed up.

 Channel Auto Set is not accessible when a recording is in progress. If it is a timer recording, set clock is also not accessible.

MODERNAR-A



On Screen Displays (OSD)



TV Picture Adjustment

1 Press 7 7 to display the menu

2 Use Park 21
Use Park 21
Use Park 21
Up TV and then, to select VIDEO
ADJUST.

3 Use 2 21

4 Use 21 21 to adjust and set the control.

5 Press 7 twice

o exit this mode, if no button is pressed within video adjust overlay disappea Adjustment scale and setting are displayed to assist you.

to select and display the desired video adjust overlay. (See description at right.)

Watching TV/ Closed Caption System

Before you begin, make sure

Watching TV Main Operation

Press 0 2 to turn the Combinal

Then, select a channel using the CHANNEL UP/DOWN or NUMBERED keys.

Set the On Timer

automatically. ONTIMER

1 Press O 11.
The ON TIMER displa

2 Use 21 to set the ON time. Then, 21 to select either a

channel number for TV mode or "PLAY" for VCR Playback



To make corrections, pro CLEAR button repeatedly to forward the desired item.

Press O. 11
to set the ON TIMER function. "ON TIMER
SET" will appear for about 5 seconds on-

To cancel, press the ON TIMER button after the timer has been set. "ON TIMER END" will appear for about 5 seconds on-screen.

Set the Sleep Timer

Press O 16 repeatedly.
SLEEP TIMER 30, 60 or 90 (minute

To cancel, press SLEEP button until "SLEEP

Closed Captioned Settings

Caption MODE: CAPTION

narration of selected TV programs will be displayed on the screen. Check your TV program istings for CC (closed caption) broadcasts.

Caption MODE: OFF

closed caption proadcast is received.

Caption MODE: TEXT

The lower half of the screen will be blocked out.
When the TV station broadcasts text such as
program listings, special information, etc., it will
appear in this speac. This text block will remain
the screen until you remove it by changing the
display in step 3 below.

Set the Closed Caption Mode



2 Use 21 to select SET UP TV from the menu, and then, select CAPTION.



3 Use 2 2 2 2 3 4

Recording and Playing Back a Closed Caption/Text Program

Record: Your Combination VCR will automatically record the Closed Caption/Text signal. Just follow normal recording operation.

Playback: To display the Closed Caption narration or Text during playback, simply follow the steps above.

the Factory Setting to select and set NOR so that all controls return factory settings.

To Reset Picture Controls to



(, B.A. coming from VCR Unit and connector (B2) on

Earphone Connect an earphone (not supplied) to the Earphone jack

Adjusting the Picture and Sound

SET UP VCA SET CLOCK SET CLOCK

SELECT : BOTATE WHEEL SET : PUSH WHEEL END : PUSH MENU KEY

SELECT : POTATE WHEEL SET : PUSH WHEEL END : PUSH MENU KEY

Video Adjust Overlays COLOR Control

of the colors.

BRIGHT Control

PICTURE Control To adjust the intensity of the picture by adjusting contrast and

SHARPNESS Control To adjust the sharp of the picture.

ADJUST : ROTATE WHEEL a position, check the

0 -(R)

y 1420

63 PICTURE

Volume Adjustment

Press 😇 📶 msM F

Press 5

to instantly mute the sound.

Press again, to restore the previous sound level

Basic and Special Playback

Before you begin, make sure ...

Basic Playback Operation 1 Insert a cassette, Particological

2 Press 18 (or 1) to start playback.

3 Press 5 5 (or 9) or 19 (or 11) to quickly locate a scene during playback.

4 Press 20 (or k)

Then, press k on the Combination VCR to eject the

These features work best in SLP mode. (SP or SLP mode for model PV-M2044 only) Sound will be

Slow Motion Playback

Still Frame Picture

hold down in Still mode, to advance the still one frame at a time. Press STILL or PLAY to release.

Intelligent Search

If later a Rew or FF search is done the search is no-started whithin 5 seconds, the search speed is slow down (SP mode: S times; SLP mode: 9 times) (SP mode for model PV-M202 only) for a duration of 8 sec. Then normal search speed resumes.

Special Effects During Playback

Double Speed Playback

Press on the Combination

Press 💬 🔼

Press @ 3

Frame Advance

Press 6 4 repeatedly

Features for a Quality Picture

Digital Auto Tracking This feature continuously analyzes and adjusts for optimum picture qua

Manual Tracking Control Use during Playback, Slow Motion, and Double Speed Playback to reduce picture

Press Con Con 15

until the picture clears up.
To return to Auto tracking, eject and re-insert the tape.

V-Lock Control

(Model PV-M2044 only)
Use during Still mode to reduce jitter.

Press PACKING 15

PanaBlack™ Picture Tube This Combination VCR uses a PanaBlackTM picture tube for better color reproduction and picture contrast.

Basic Recording

Before you begin, make sure ...

Basic Recording Operation Insert a cassette D with record tab.

Combination VCR power automatically.

Press 13 until channel number s • To record from an outsi INPUT so that "LINE" a

3 Press © 23 02 to select a chabe recorded. 4 Press Speed 27 until the desired speed appears on the speed appears of the speed appears on the speed appears on the speed appears of the speed appears on the speed appears on the speed appears of the speed appears on the speed appears of the speed appears of

2030 5 PressOffice 6 (or in and if)

6 Press 20 (or k)

Remove Top Snieto P One Touch Recording (OTR) You can set up the Combination VCR to turn itself off at a preset time making it a one touch time recording:

In step 5.

Continue OREE (or II) to set the recording length.

Each press will change the time as shown in the diagram below.

Normal 0:30—1:00—2:00—3:
Rec. To tape end 4:004 Helpful Notes

Press PAUSE to pause normal recordings in progress One Touch Recordings can not go into Pause mode. After the Combination VCR has been in Pause mode for 5 minutes, it will stop automatically to protect the tape and video head.

B. SERVICE NOTES AND CAUTIONS

When servicing, note the following items.

A. Cylinder Rotation in STOP mode

The cylinder will continue to rotate for approximately 10 minutes after the STOP button is pressed in Play mode etc. Eject the tape in order to stop the cylinder.

B. Servicing the VCR Section and the TV Section

B-1. Service Position (1)

Service Position (1) is used to check the of Mechanism and Electronic Circuits.

In this position, check the movement of mechanical parts on the Mechanism Chassis and replace parts as needed. In this position, limited checking of the electronic circuit on the VCR Main C.B.A. from the component side of the board is possible using the screening on the foil pattern.

To position the VCR Unit and the TV Main C.B.A. for servicing as shown in Fig. 1-1, use the following procedure.

- Remove Back Cover Unit by removing 9 Screws (S-1) in Fig. D2, page 2-2.
- 2) Disconnect connector P4152, P3002 and P4153 : Model E, F, G, H in Fig. D5, page 2-2.
- 3) Release A/C Cord and Lead Ass'y from Clamper on Top Shield Plate Ass'y in Fig. D6, page 2-3.
- 4) Disconnect connectors (K1, K2, K6) on TV Main C.B.A. coming from VCR Unit and connector (B1) on TV Power C.B.A. coming from VCR Unit and connector (B2) on TV Power C.B.A. coming from Power Supply Ass'y in Fig. D4, page 2-2.
- 5) Carefully pull out VCR Unit from TV Cavity.
- 6) Remove Top Shield Plate Ass'y by removing 2 Screws (S-6) and 2 Screws (S-7) in Fig. D6.
- 7) Remove 2 Screws (S-10), 2 Screws (S-11), Screw (S-12), Screw (S-13), Screw (S-14) and Chassis Angle in Fig. D9, page 2-3.
- 8) Remove 2 Screws (S-16) and Screw (S-17) in Fig. D10, page 2-4.
- Disconnect connector P6001 on the VCR Main C.B.A. coming from the Safety Tab SW. in Fig. D10.
- Raise the Mechanism Chassis and fix it using the Chassis Angle which was used to fix the Mechanism Chassis on the Frame.
- 11) Place the VCR Unit for servicing as shown in Fig. 1-1.
- 12) Reconnect connectors(K1, K2, K6, B1, B2), P4152, P3002 and P4153 : Model E, F, G, H

A A Charta

13) Place the jumper between TP6001 and GND.

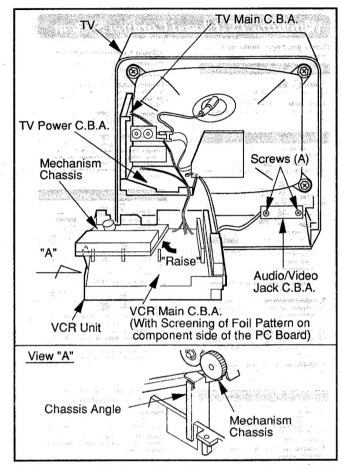


Fig. 1-1

B-2. Service Position (2)

Service Position (2) is used for checking and replacing Mechanical and Electrical parts.

To position the VCR Unit for servicing as shown in Fig. 1-2, use the following procedure.

- 1) Remove Back Cover Unit by removing 9 Screws (S-1) in Fig. D2, page 2-2.
- 2) Disconnect connector P4152 in Fig. D5, page 2-2.
- 3) Model: E, F, G, H

 Remove Audio/Video Jack C B A
 - Remove Audio/Video Jack C.B.A. by removing 2 Screws (A) as shown in Fig. 1-1.
- Release A/C Cord and Lead Ass'y from Clamper on Top Shield Plate Ass'y in Fig. D6, page 2-3.
- 5) Disconnect connectors (K1, K2, K6) on TV Main C.B.A. coming from VCR Unit and connector (B1) on TV Power C.B.A. coming from VCR Unit and connector (B2) on TV Power C.B.A. coming from Power Supply Ass'y in Fig. D4, page 2-2.
- 6) Carefully pull out VCR Unit and Audio/Video Jack
 C.B.A.: Model E, F, G, H from TV Cavity
- 7) Remove Top Shield Plate Ass'y by removing 2 Screws (S-6) and 2 Screws (S-7) in Fig. D6.
- 8) Remove Power Supply Ass'y by removing Screw (S-8) and Screw (S-9) in Fig. D7, page 2-3.

9) Remove Operation I, II C.B.A.s by releasing 3 Locking Tabs (L-6) in Fig. D8, page 2-3.

10) Remove 2 Screws (S-10), 2 Screws (S-11), Screw (S-12), Screw (S-13), Screw (S-14), Screw (S-15) and Chassis Angle in Fig. D9, page 2-3.

11) Lift up the VCR Chassis Unit. Refer to Note Item 1 and 2. Then place it left side down.

12) Remove 2 Screws (S-16) and Screw (S-17) in Fig. D10, page 2-4.

13) Disconnect connector P6001 on the VCR Main C.B.A. coming from the Safety Tab SW. in Fig. D10.

14) Open the Mechanism Chassis and the Cassette Up Ass'y.

15) Reconnect connectors(K1, K2, K6, B1, B2).

16) Place the jumper between TP6001 and GND.

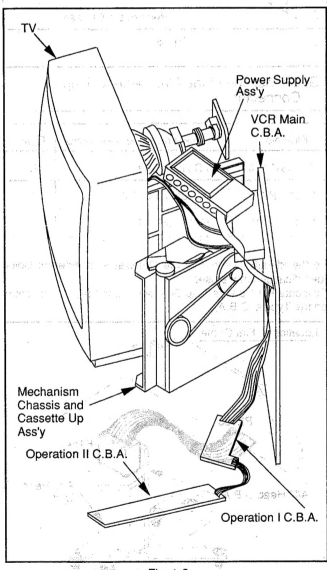


Fig. 1-2

1. To remove the VCR Chassis Unit from the frame:

1) While pressing in on the locking tab(A), lift the Side Plate -R of Cassette Up Ass'y until the edge of VCR Main C.B.A. clears the locking tab (A).

2) Press the locking tab (B) and lift the Side Plate -L. until even with the Side Plate -R. Then lift entire VCR Chassis Unit out from the frame.

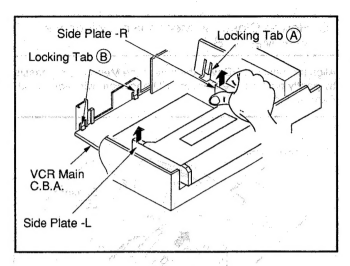


Fig. 1-3

- 2. When lifting up the VCR Chassis Unit, do not pull up on the Top Plate of the Cassette Up Ass'y.
- 3. When servicing in Service Position (2), do not use a T160 tape. It may cause a Tape Jam.
- 4. If misloading of the cassette tape is encountered in this position, press the Cassette Tape firmly into the Cassette Up Ass'y with the left thumb.

C. To Service the CCV C.B.A.

- 1) Remove the Rear Panel.
- 2) Press the CCV C.B.A. to the angle shown in diagram.
- Unsolder the Shield Case -Bottom.
- Service the CCV C.B.A. while pressing the CCV C.B.A. at angle shown in diagram.

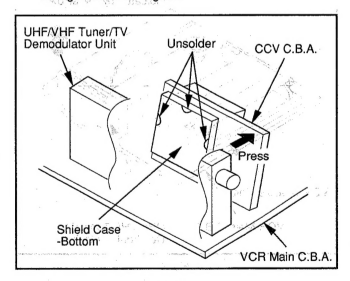


Fig. 2

D. How to Close the Mechanism Unit on the VCR Main C.B.A.

Align the Sensor LED with the hole in the Mechanism Chassis by gently pushing the Sensor LED backward with your hand. Refer to Fig. 3.

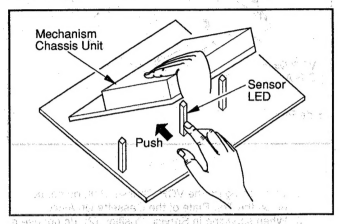


Fig. 3

E. Handling of the VCR Main C.B.A. when Servicing

DO NOT pull the VCR Main C.B.A. in the direction indicated by the arrow. **DO NOT** pull upward while holding the UHF/VHF Tuner/TV Demodulator Unit because you may crack the VCR Main C.B.A..

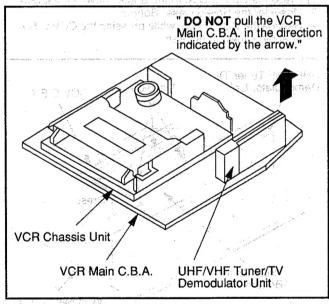


Fig. 4

F. Service of Capstan Motor Drive C.B.A.

When servicing, avoid touching IC2502 on the Capstan Motor Drive C.B.A. because it is **HOT** during normal operation.

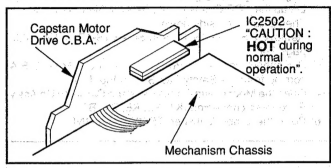


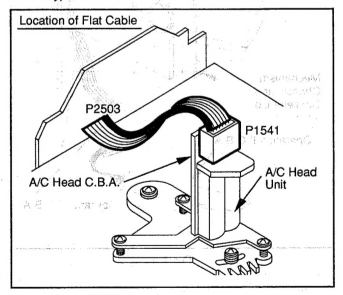
Fig. 5

G. Connection of the Flat Cable to Trap Connector

Plug No.	Location of Trap Connector	Туре
P2503-P1541	A/C Head Unit	Α
P7501-P7551	Operation I C.B.A.	Α
P1001-P1201	VCR Main C.B.A.	В

To the identify of Pin 1 of the Flat Cable, a different Color Identification Line is used.

To locate Pin 1 on the Trap Connector, find the pin 1 indicator on the Typical C.B.A.



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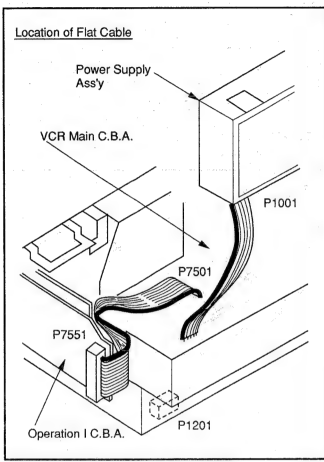


Fig. 6-2

(Removal or Installation of Flat Cable)

a. Removal

- Type A used in the A/C Head Unit and the Operation I C.B.A.
 - Pull out the Flat Cable. Minimize stress by holding it securely to avoid damage of the individual wires. (See Fig. 6-3)

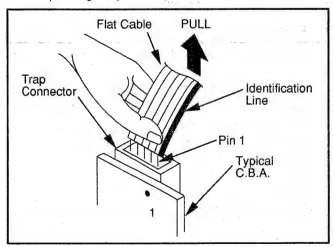


Fig. 6-3

2. Type B used in the VCR Main C.B.A.

 Pull out the Flat Cable while pushing against the a portion of the Trap Connector in the direction indicated by arrow to unplug as shown in Fig. 6-4.

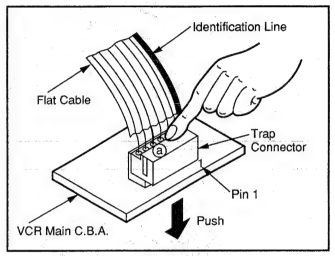


Fig. 6-4

Note:

After unplugging, make sure that the (a) portion of the Trap connector has returned to its original position.

b. Installation

- 1. Adjust the position of the Flat Cable so that the Identification Line on the Flat Cable aligns with Pin 1 of the Trap Connector in Fig. 6-3 and 6-4.
- Align the individual wire with its individual Trap Connector Hole. Then insert the Flat Cable wire into the Trap Connector.

Note:

After installation, inspect the Connection to ensure that an individual wire is not bent or touching another wire.

H. Removal/Installation of Mechanism Chassis to the VCR Main C.B.A.

Preparation

- Remove 2 Screws (S-10), 2 Screws (S-11), Screw (S-12), Screw (S-13), Screw (S-14) and Chassis Angle in Fig. D9, page 2-3.
- 2) Remove 2 Screws (S-16) and Screw (S-17) in Fig. D10, page 2-4.
- Disconnect connector P6001 on the VCR Main C.B.A. coming from the Safety Tab SW. in Fig. D10.

a. Removal

Remove the Mechanism Chassis as follows.

- Lift up the right rear corner while holding the VCR Main C.B.A. to disconnect the right rear mechanism connector.
- Lift up the left rear corner while holding the VCR Main C.B.A. to disconnect the left rear mechanism connector.

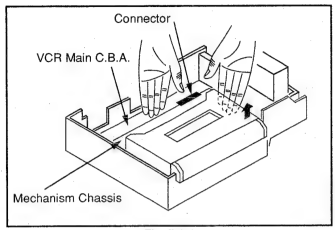


Fig. 7-1-1

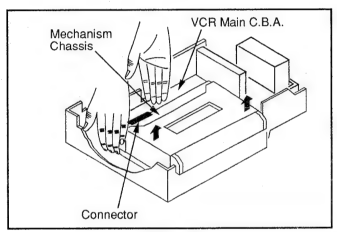


Fig. 7-1-2

b. Installation

Connect the Mechanism Chassis to the VCR Main C.B.A., as shown below. Be sure to press the rear portion of the mechanism chassis to insert connectors securely.

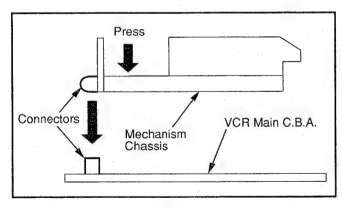


Fig. 7-2

Method for Manual Loading / Unloading of VCR

Turn the Loading Pulley of the Motor Block Ass'y (shown in Fig. 8) counterclockwise (for loading) or clockwise (for unloading) as viewed from the Front Side.

Note:

DO NOT apply +12V to the Terminals of Loading Motor Unit on the Motor Block Ass'y.

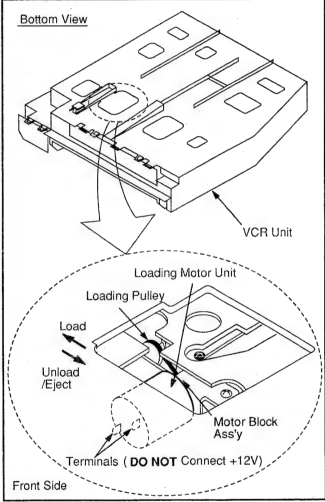


Fig. 8

J. How to remove a Jammed Tape

- 1. Remove Back Cover Unit by removing 9 Screws (S-1) in Fig. D2, page 2-2.
- 2. Disconnect connector P4152, P3002 and P4153 : Model E, F, G, H in Fig. D5, page 2-2.
- Release A/C Cord and Lead Ass'y from Clamper on Top Shield Plate Ass'y in Fig. D6, page 2-3.
- Disconnect 3 connectors (K1, K2, K6) on TV Main C.B.A. and 2 connectors (B1,B2) on TV Power C.B.A. in Fig. D4, page 2-2.
- 5. Carefully pull out VCR Unit from TV Cavity.
- 6. Remove Top Shield Plate Ass'y by removing 2 Screws (S-6) and 2 Screws (S-7) in Fig. D6.
- 7. Remove Operation II C.B.A. by unlocking 2 Locking Tabs (L-6) in Fig. D8, page 2-3.
- Rotate Loading Pulley to unload the Mechanism from the bottom side of VCR Unit as shown in Fig. 8.
- 9. Turn Capstan Pulley counterclockwise from VCR hole as shown in Fig. 9 to wind the Tape Slack into the cassette.

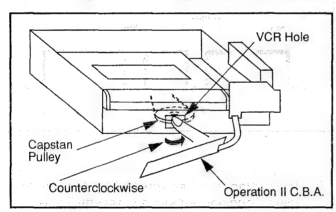


Fig. 9

K. Simplified Fault Finding Point

This model has a Simplified Self-Diagnostic System to facilitate finding the cause in case VCR stops accidentally and button operation can not be accessible.

Method 1

Press FF button on VCR to display Fault Code indication in OSD or LED as listed in Fig. 10-2.

Use LED indication when OSD indication can not be displayed.

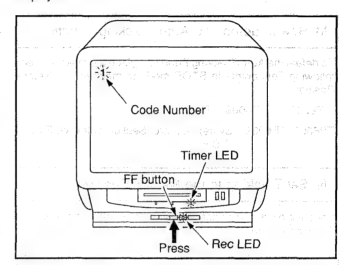


Fig. 10-1

The Simplified Fault finding data is memorized for approximately 24 hours.

This data is cleared after it is displayed with the FF button and then the Power button is pressed back on.

Method 2

Connect the oscilloscope probe to TP6002 on the Servo Section of the VCR Main C.B.A..

The signal at TP6002 indicates the trouble as listed in Fig. 10-2.

Note: Under normal conditions, a DC +5V Signal at TP6002 is displayed.

Information SW Appear to Appear	Code No. (OSD)	LED	TP6002
Takeup Reel Lock	esti:	Timer LED lights up	Low Voltage 0V
Cylinder Lock	arit moin	Rec LED lights up	0.3Hz Pulse (Duty 50%) 3.0Sec 5V 0V
	20000000 20 3 3 20 2 20 20 2 20	Timer and Rec LED light up	0.75Hz Pulse (Duty 50%) 1.5Sec 5V 0V
Exceeds Cassette Loading/Unloading Time	4	Timer and Rec LED flash	Intermittent Pulse 350mSec Sec 5V

L. Service Test Point (TP6001)

The detection of the Supply / Takeup Photo Transistors, Cassette Down, Reel Sensor and Cylinder Lock will be inhibited when TP6001 is grounded on the System Control Section of the VCR Main C.B.A.

Note:

If a Cassette Up Ass'y is removed and TP6001 is grounded, confirmation of Mechanism movement without a Tape is possible.

M. How to defeat the Auto Tracking Function

To defeat the Auto Tracking Function, place a jumper between following Test points in STOP mode to maintain the Neutral Position.

TP6003 ---- TP6009 (+5V)

TP6003, TP6009: System Control Section of the VCR Main C.B.A.

N. Set Tracking to the Neutral Position

Pressing eject and reinserting a Tape will access the Neutral Tracking position.

O. Microprocessor Judgement Point

This model has the Microprocessor judgement system to improve the accuracy of microprocessor replacement if the unit malfunctions.

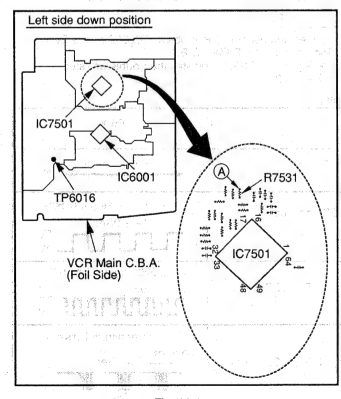


Fig. 11-1

IC6001 Judgment
 Use TP6016 on the VCR Main C.B.A as a check Terminal
 for judgment of the microprocessor. The microprocessor is
 OK if there is Scan pulse output. See Fig. 11-2.

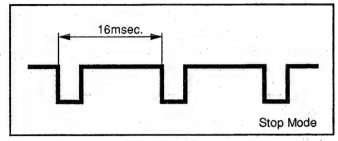


Fig. 11-2

IC7501 Judgment
 Use point (A) on the VCR Main C.B.A as a check Terminal
 for judgment of the microprocessor. The microprocessor is
 OK if there is chip select pulse output. See Fig. 11-3.

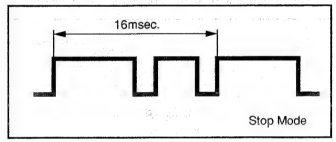


Fig. 11-3

P. How to place the Cassette Holder Ass'y in the Down Condition without a Cassette Tape

To place the Cassette Holder Ass'y in the down position without a cassette tape, use the following procedure.

Method 1 - Refer to Fig. 12

- 1. Disconnect AC Cord.
- In the order described in the Disassembly of Cabinet Parts Section, remove the VCR Chassis Unit.
- 3. Place the Unit left side down.
- Remove Screw (A) and lift (Do Not Remove) the Grounding Plate to access the right side First Locking Tab.
- 5. Turn the Loading Pulley counterclockwise (Front View) until the Top of Set Lever L and R is locked by the First Locking Tab (Left and Right).
- Clear the First Locking Tab (Left and Right) by pressing down the top of the Set Lever L and R.
- 7. Turn the Loading Pulley counterclockwise (Front View) until the top of Set Lever L and R is locked by the Second Locking Tab (Left and Right).
- 8. Clear the Second Locking Tab (Left and Right) by pressing down the Top of the Set Lever L and R.
- Continue to turn the Loading Pulley until the Cassette Down Position is obtained.

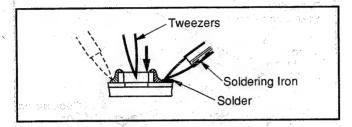


Fig. 14-3

Note:

Do not glue the replacement leadless component to the circuit board.

Y. Special Note

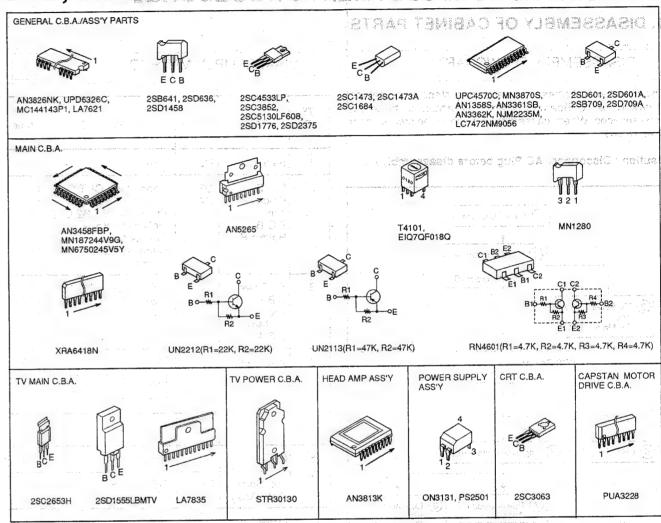
All integrated circuits and many other semiconductor devices are electrostatically sensitive and therefore require the special handling techniques described under the "ELECTROSTATICALLY SENSITIVE (ES) DEVICES" section of this service manual.

Use this cross reference chart to determine the equivalent model used in the Summary, Adjustment Procedures, Schematic Diagrams, Circuit Board Diagrams, Exploded Views and Replacement Parts List.

MODEL	MARK
PV-M1324	
PV-M1324W	В
VV134	C
VV134W	D
PV-M2024	E
VV204	F
VV204W	G
PV-M2044	." H [™]
NOT USED	Z
T 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	

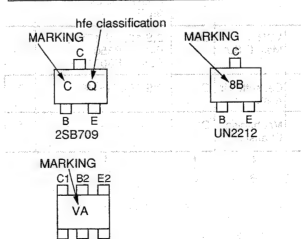
Note: Refer to Item 7 of Schematic and C.B.A. Diagram Notes, Page 3-2 for mark "Z".

C. IC, TRANSISTOR AND CHIP PART INFORMATION



HOW TO READ THE IDENTIFICATION MARK OF CHIP COMPONENTS.

			L 1 (41) 1 2	1 (11) (14) (14) (14)
	MARKING	PART NO.	MARKING	PART NO.
	Α	2SB709	VA	RN4601
	В	2SB709A	6C	UN2113
	Υ	2SD601	8B	UN2212
- 1	Z	2SD601A		va- simila



E1 B1 C2 RN4601

HOW TO READ THE VALUES OF THE CYLINDRICAL TYPE CHIP COMPONENTS.

The widest color band must be read first for value.

(a)RESISTOR
There are two types(ERD10LLJ... and ERD10TLJ...)of chip parts.

chip parts.

1) ERD10LLJ: Refer to above type.

RIMICOOPRIVINIEULGA I

2) ERD10TLJ: The narrow color band must be read first for value.

If this part is included in the parts list, be sure that the color band is read properly when servicing.

(b)CAPACITOR

Because of the width of the color bands, the reading direction cannot be specified. However, the color band can be read on either side. Be sure to confirm the value using the schematic diagram.

When recesserabling, perform the stab. signature

Once chip parts are removed, they must not be reused.

Always use a new part when installing a chip part.

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II. ADJUSTMENT PROCEDURES

A. MECHANICAL ADJUSTMENT PROCEDURES

1. DISASSEMBLY OF CABINET PARTS

1. DISASSEMBLY FLOWCHART

This flowchart indicates the disassembly steps of the cabinet parts and the P.C. Boards in order to gain access to the item(s) to be serviced. When reassembling, perform the step(s) in the reverse order.

Caution: Disconnect AC Plug before disassembly.

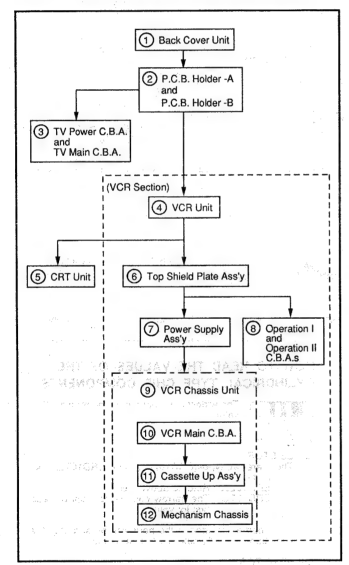


Fig. D1

How to read chart shown above :

(A): Order of steps in Procedure
When reassembling, perform the step(s) in the reverse
order.

These numbers are also used as the identification (location) No. of parts in Figures.

- B: Part to be removed or installed.
- ©: Fig. No. showing Procedure or Part Location.
- (D): Identification of part to be removed, unhooked, unlocked, released, unplugged, unclamped, or unsoldered. 9(S-1)=9 Screws (S-1); (L-1)=Locking Tab (L-1)

2. DISASSEMBLY METHOD

STEP /LOC. No.	PART	Fig. No.	REMOVE	Note
1	Back Cover	D2	9(S-1)	
2	P.C.B. Holder-A and P.C.B. Holder-B	D3, D4	Anode Cap,CRT C.B.A. Connectors (K1,K2,K6,B1,B2,C12), Deflection Yoke Connector, Degaussing Coil Connector	1
3	TV Power C.B.A. and TV Main C.B.A.	D4	2(S-2), (L-1), 2(L-2), 2(S-3), 2(L-3), (S-4), 2(L-4)	2
4	VCR Unit	D5	P4152, Model : E, F, G, H P3002, P4153	3
		D12-1 D12-2		3a
(5)	CRT Unit	D3	4(S-5)	4
6	Top Shield Plate Ass'y	D6	2(S-6), 2(S-7)	
7	Power	D7	P1201, (S-8), (S-9)	
\$4.7	Supply Ass'y	4.190	3(L-5)	5
8	Operation I and Operation II C.B.A.s	D8	3(L-6), P7551	A R T
9	VCR Chassis Unit	D9	2(S-10),2(S-11),(S-12), (S-13), (S-14), (S-15), Chassis Angle, 3(L-7)	6
10	VCR Main C.B.A.	D10	2(S-16), (S-17), P4101, P3501, P2501, P6001	
11)	Cassette Up Ass'y	D11	2(S-18), 2(S-19)	7
12	Mechanism Chassis	D11		8

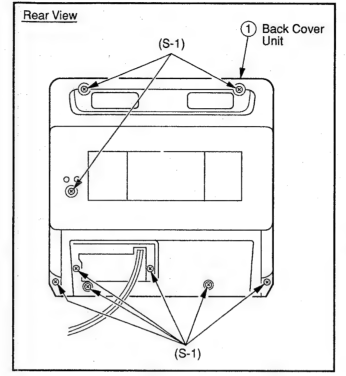


Fig. D2

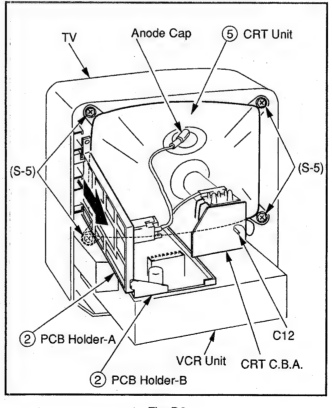


Fig. D3

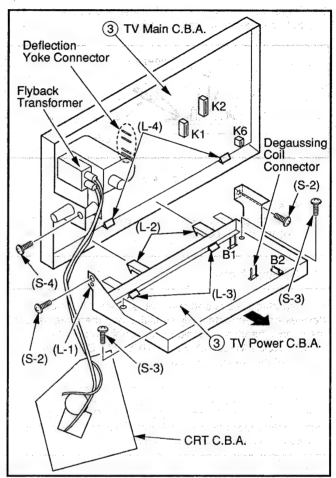


Fig. D4

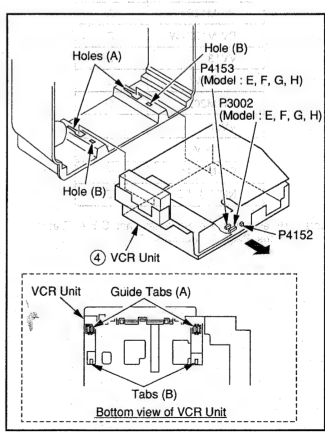
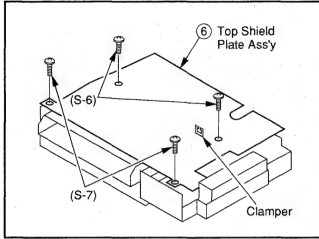


Fig. D5

2



8 Operation II C.B.A. Fig. D6

(L-6)

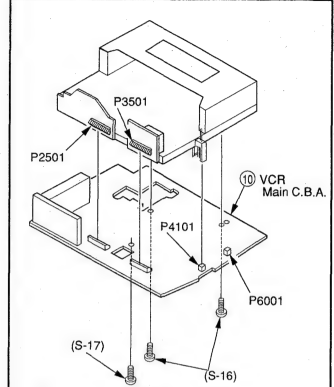


Fig. D10

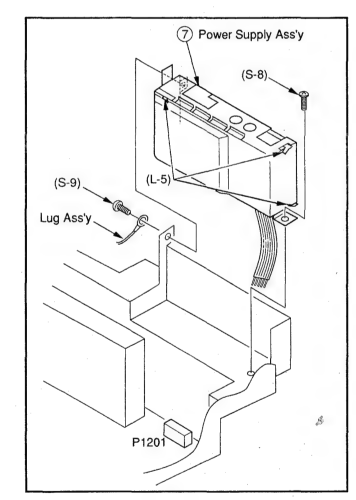


Fig. D7

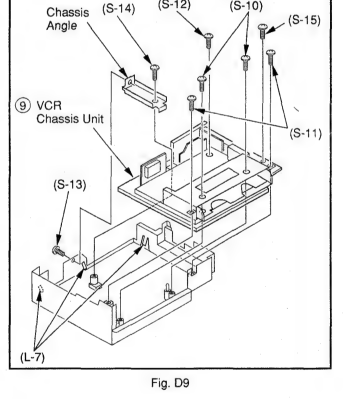


Fig. D8

(S-12)

(S-10)

(8) Operation I C.B.A.

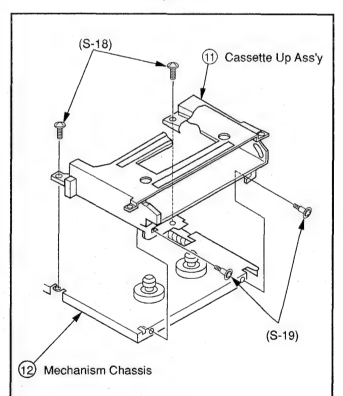


Fig. D11

Reference <Notes> in Table 2:

- 1. To remove P.C.B. Holder -A and P.C.B. Holder-B from TV Cavity, proceed with following steps,

 1) Discharge Anode to CRT Ground. Then remove the
- Anode Cap.
- Disconnect connector (C12) on CRT C.B.A..
 Carefully pull out CRT C.B.A. from CRT Unit.
- 4) Disconnect Deflection Yoke Connector on TV Main C.B.A. and Degaussing Coil Connector on TV Power C.B.A.
- 5) Disconnect connectors (K1, K2, K6) on TV Main C.B.A. coming from VCR Main C.B.A. and connector (B1) on TV Power C.B.A. coming from VCR Main C.B.A. and connector (B2) on TV Power C.B.A. coming from Power Supply Ass'y.
- 6) Carefully pull out P.C.B. Holder -A and P.C.B. Holder -B. 2. To remove TV Power C.B.A. from P.C.B. Holder-B, proceed with following steps,
- 1) Remove 2 Screws (S-2).
- 2) Remove P.C.B. Holder-B from P.C.B. Holder-A by unlocking Locking Tab (L-1) and 2 Locking Tabs (L-2).
- 3) Remove 2 Screws (S-3).
 4) Remove TV Power C.B.A. from P.C.B. Holder-B by unlocking 2 Locking Tabs (L-3).

 To remove TV Main C.B.A from P.C.B. Holder -A, proceed
- with following steps,
- 1) Remove Screw (S-4).
 2) Remove TV Main C.B.A. from P.C.B. Holder-A by
- unlocking 2 Locking Tabs (L-4).

 3. To remove VCR Unit from TV Cavity, proceed with following
- 1) Lift up the rear side of VCR Unit slightly to raise Tabs (B).
- 2) Slide VCR Unit out as far as you can.
- 3) Push up front side of VCR Unit from underneath in order to raise 2 Guide Tabs (A) into place.
- 4) Pull VCR Unit all the way out from TV Cavity.
- 3a. When reinstalling:
- Ensure that the VCR Unit is mounted all the way to the Front before reinstalling the TV Assembly as shown in Fig. D12-1: : Model A, B, C, D or Fig. D12-2: Model E, F, G, H
- 4. Place unit face down on a soft cloth before removing the CRT Unit.
- 5. When removing the Shield Case of the Power Supply Ass'y, twist and straighten 3 Locking Tabs (L-5) on the Power Supply Ass'y in Fig. D7. Then remove the Shield Case by pulling it away from the Power Supply Ass'y.
- 6. When removing the VCR Chassis Unit, refer to SERVICE NOTES AND CAUTIONS Item B-2.
- 7. When reinstalling the Cassette Up Ass'y, mechanical adjustment (alignment) should be performed for proper operation. Please refer to Adjustment of Cassette Up Ass'y
- When reinstalling the Mechanism Chassis to the VCR Main C.B.A., refer to SERVICE NOTES AND CAUTIONS Item H.

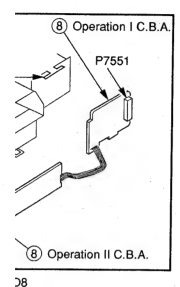
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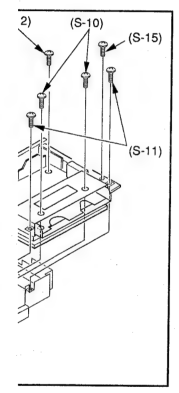
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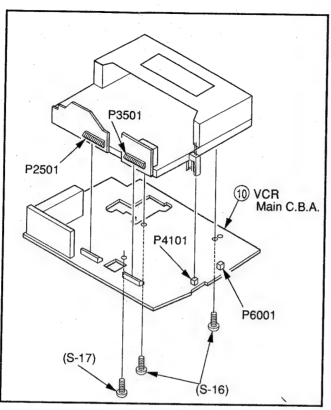


Fig. D10

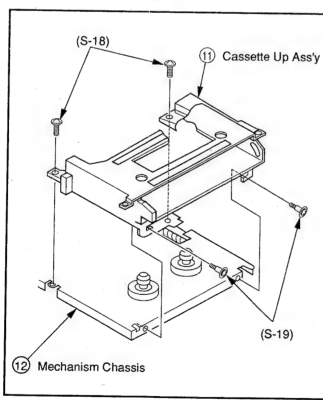


Fig. D11

Reference <Notes> in Table 2:

- 1. To remove P.C.B. Holder-A and P.C.B. Holder-B from TV Cavity, proceed with following steps,
- 1) Discharge Anode to CRT Ground. Then remove the Anode Cap.
- Disconnect connector (C12) on CRT C.B.A..
 Carefully pull out CRT C.B.A. from CRT Unit.
- 4) Disconnect Deflection Yoke Connector on TV Main C.B.A. and Degaussing Coil Connector on TV Power C.B.A.
- 5) Disconnect connectors (K1, K2, K6) on TV Main C.B.A. coming from VCR Main C.B.A. and connector (B1) on TV Power C.B.A. coming from VCR Main C.B.A. and connector (B2) on TV Power C.B.A. coming from Power Supply Ass'y.
- 6) Carefully pull out P.C.B. Holder A and P.C.B. Holder B. 2. To remove TV Power C.B.A. from P.C.B. Holder-B, proceed with following steps,
- Remove 2 Screws (S-2).
 Remove P.C.B. Holder-B from P.C.B. Holder-A by unlocking Locking Tab (L-1) and 2 Locking Tabs (L-2).
- 3) Remove 2 Screws (S-3).
- 4) Remove TV Power C.B.A. from P.C.B. Holder-B by unlocking 2 Locking Tabs (L-3).
 To remove TV Main C.B.A from P.C.B. Holder -A, proceed
- with following steps.
- 1) Remove Screw (S-4).
 2) Remove TV Main C.B.A. from P.C.B. Holder-A by unlocking 2 Locking Tabs (L-4).

 3. To remove VCR Unit from TV Cavity, proceed with following
- Lift up the rear side of VCR Unit slightly to raise Tabs (B).
 Slide VCR Unit out as far as you can.
- 3) Push up front side of VCR Unit from underneath in order to raise 2 Guide Tabs (A) into place.
- 4) Pull VCR Unit all the way out from TV Cavity.

3a. When reinstalling:

- Ensure that the VČR Unit is mounted all the way to the Front before reinstalling the TV Assembly as shown in Fig. D12-1: : Model A, B, C, D or Fig. D12-2 : Model E, F, G, H
- 4. Place unit face down on a soft cloth before removing the CRT Unit.
- 5. When removing the Shield Case of the Power Supply Ass'y, twist and straighten 3 Locking Tabs (L-5) on the Power Supply Ass'y in Fig. D7. Then remove the Shield Case by pulling it away from the Power Supply Ass'y.
- 6. When removing the VCR Chassis Unit, refer to SERVICE NOTES AND CAUTIONS Item B-2.
- 7. When reinstalling the Cassette Up Ass'y, mechanical adjustment (alignment) should be performed for proper operation. Please refer to Adjustment of Cassette Up Ass'y and Chassis.
- 8. When reinstalling the Mechanism Chassis to the VCR Main C.B.A., refer to SERVICE NOTES AND CAUTIONS Item H.

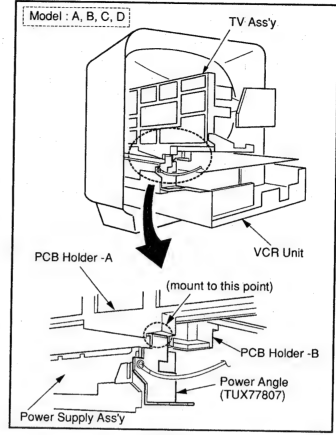


Fig. D12-1

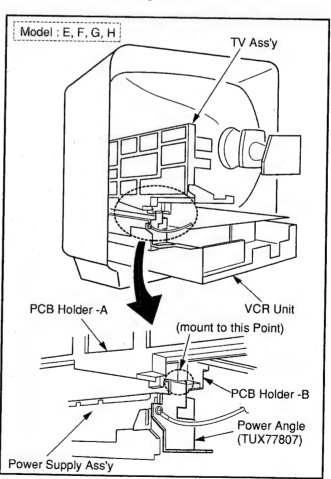


Fig. D12-2

!. PROCEDURE FOR CLEANING UPPER CYLINDER UNIT

- Position the Video Head to permit access for cleaning. Hold the Upper Cylinder to keep it from turning while cleaning it.
- Gently rub the Video Heads in the direction of tape travel with a Head Cleaning Stick (VFK27) moistened with Ethanol.
- . Repeat for the other Video Heads.

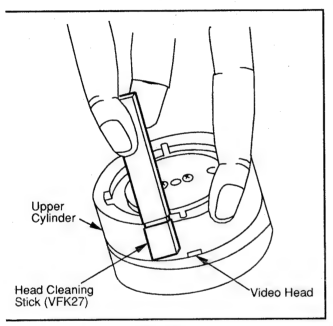


Fig. M1

Note:

- 1. Do not rub vertically.
- Do not apply any pressure to the head.
 If contaminant is not easily removed, continued gentle wiping will usually remove it.
- 3. Clean the Cylinder surface with Ethanol if fingerprints are present after cleaning the Video Heads.

3. ADJUSTMENT PROCEDURES

1. REPLACEMENT OF UPPER CYLINDER UNIT

1-1. REMOVAL OF UPPER CYLINDER UNIT

Work with extreme care when removing or replacing the Upper Cylinder Unit. Do not touch Video Heads during servicing.

 Remove 2 Screws with Washers (A) and gently lift the Upper Cylinder Unit from the shaft.

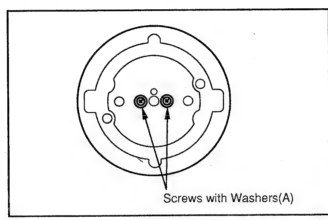


Fig. M2

1-2. CLEANING OF D.D. CYLINDER SHAFT AND THE SURFACE

 Before reinstalling a new unit, clean the D.D. Cylinder Shaft and the surface that engages with the Upper Cylinder with a soft cloth dampened with Ethanol in Fig. M3.

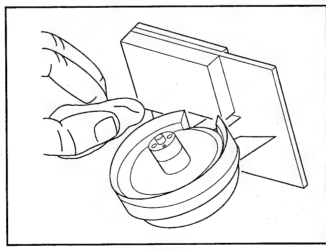


Fig. M3

1-3. REPLACEMENT OF UPPER CYLINDER

 Install the new Upper Cylinder Unit carefully so that the hole in the new Upper Cylinder Unit is properly matched to align the hole on the Upper Cylinder to the center of the indentation on the D.D. Cylinder. For details on the installation position, refer to Fig. M4.

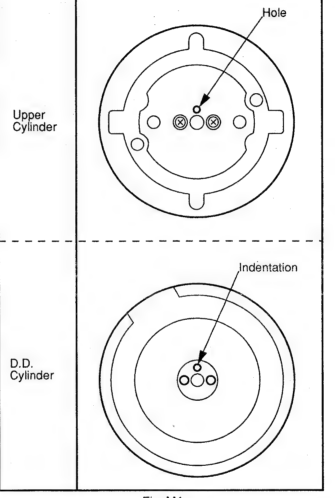


Fig. M4

- Tighten 2 Screws with Washers (A) shown in Fig. M2.
 Clean the Upper Cylinder with a deerskin swab (Head
- Cleaning Stick) saturated with Ethanol.

Note:

Upon completion of replacement, perform "TAPE INTERCHANGEABILITY ADJUSTMENT," especially "HORIZONTAL POSITION ADJUSTMENT OF A/C HEAD."

2. REPLACEMENT OF D.D. CYLINDER UNIT

Work with extreme care when removing or replacing the D.D. Cylinder Unit. Do not touch Video Heads during servicing.

- 1. Remove the VCR Chassis Unit.
- 2. Remove the VCR Main C.B.A.
- Place the Mechanism Chassis and Cassette Up Ass'y upside down.
- 4. Remove Black Screw (A) and the Earth Plate Unit.
- 5. Remove 3 Screws (B)
- Place the Mechanism Chassis and Cassette Up Ass'y in a normal position.
- 7. Remove 2 Screws (C) and then lift the D.D. Cylinder Unit and Head Amp Ass'y slowly from the top side.

Note:

Since there is very little clearance between the D.D. Cylinder Unit and the chassis, remove the D.D. Cylinder Unit gently and carefully.

- Unsolder P3502 and P3503 on the Head Amp Ass'y and then remove the Head Amp Ass'y from the D.D. Cylinder Unit.
- Place the Mechanism Chassis and the Cassette Up Ass'y upside down.

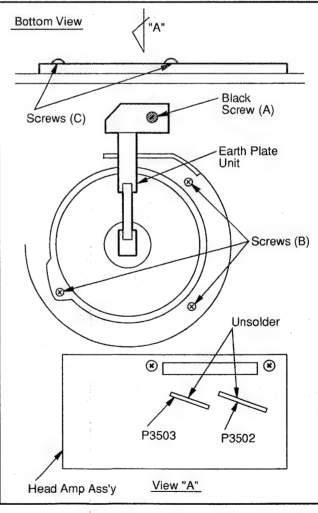


Fig. M5-1

 Reinstall the new D.D. Cylinder Unit on to the chassis by reversing the procedure previously described.

Note:

 Reinstall the new projections on the C lower surface of the Cylinder Unit to the Fig. M5-2). Hold the as not to touch the Cylinder. If any of them with a deer saturated with Etha



- Upon completion of sure that the D.D. maintenance is re-INTERCHANGEA (VFMS0001H6).
- Adjustment of the installation. Refer

3. CONFIRMATION PLATE INSTA

Purpose :

To optimize the posit

Symptom of Misadjustn May cause Cylinder

Remove the Mechanism see if the Earth Plate Ur than 1mm (but not mor center of the plate to the in Fig. M6. If required, a loosening Black Screw

Note:

Never install the Ear (on the left side of th always within a max center of this shaft. 1DER

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SHAFT

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1-3. REPLACEMENT OF UPPER CYLINDER

 Install the new Upper Cylinder Unit carefully so that the hole in the new Upper Cylinder Unit is properly matched to align the hole on the Upper Cylinder to the center of the indentation on the D.D. Cylinder. For details on the installation position, refer to Fig. M4.

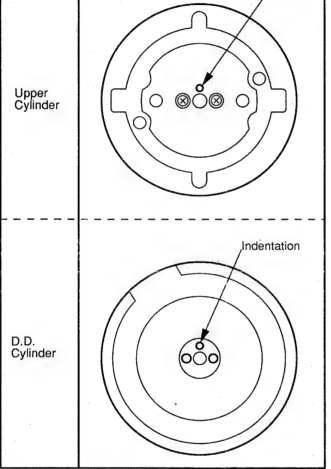


Fig. M4

2. Tighten 2 Screws with Washers (A) shown in Fig. M2.

Clean the Upper Cylinder with a deerskin swab (Head Cleaning Stick) saturated with Ethanol.

Note

Upon completion of replacement, perform "TAPE INTERCHANGEABILITY ADJUSTMENT," especially "HORIZONTAL POSITION ADJUSTMENT OF A/C HEAD."

2. REPLACEMENT OF D.D. CYLINDER UNIT

Work with extreme care when removing or replacing the D.D. Cylinder Unit. Do not touch Video Heads during servicing.

- 1. Remove the VCR Chassis Unit.
- 2. Remove the VCR Main C.B.A.
- Place the Mechanism Chassis and Cassette Up Ass'y upside down.
- 4. Remove Black Screw (A) and the Earth Plate Unit.
- 5. Remove 3 Screws (B).
- Place the Mechanism Chassis and Cassette Up Ass'y in a normal position.
- Remove 2 Screws (C) and then lift the D.D. Cylinder Unit and Head Amp Ass'y slowly from the top side.

Note:

Since there is very little clearance between the D.D. Cylinder Unit and the chassis, remove the D.D. Cylinder Unit gently and carefully.

- Unsolder P3502 and P3503 on the Head Amp Ass'y and then remove the Head Amp Ass'y from the D.D. Cylinder Unit.
- Place the Mechanism Chassis and the Cassette Up Ass'y upside down.

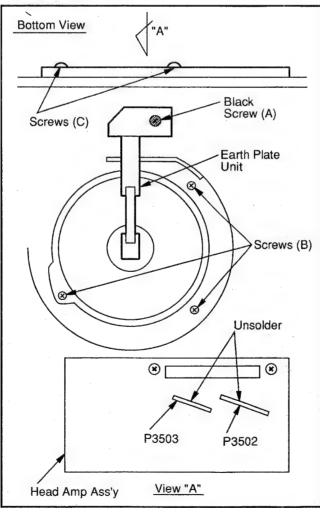


Fig. M5-1

 Reinstall the new D.D. Cylinder Unit on to the chassis by reversing the procedure previously described.

Note:

Reinstall the new D.D. Cylinder Unit so that the 2 projections on the Cylinder Base meet the 2 holes on the lower surface of the D.D. Cylinder. Then fit the new D.D. Cylinder Unit to the chassis by turning it (refer to Fig. M5-2). Hold the D.D. Cylinder with extreme care so as not to touch the Heads or the tape path on the Cylinder. If any of these parts are touched, then clean them with a deerskin swab (Head Cleaning Stick) saturated with Ethanol.

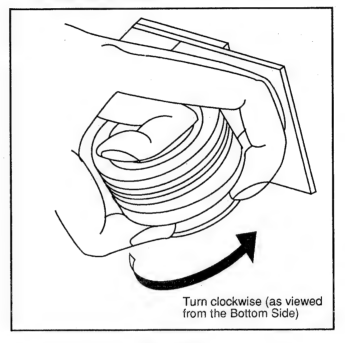


Fig. M5-2

- Upon completion of the replacement procedure, be sure that the D.D. Cylinder Unit works. If any further maintenance is required, perform "TAPE INTERCHANGEABILITY" with the alignment tape (VFMS0001H6).
- Adjustment of the Earth Plate Unit is required after installation. Refer to Item 3 below.

3. CONFIRMATION OF GROUNDING PLATE INSTALLATION POSITION

Purpose

To optimize the position of the Earth Plate Unit.

Symptom of Misadjustment:

May cause Cylinder rotating buzz.

Remove the Mechanism Unit. Place it upside down. Check to see if the Earth Plate Unit is properly set in a position just less than 1mm (but not more than 1mm), as measured from the center of the plate to the center of the Cylinder Shaft as shown in Fig. M6. If required, adjust the Earth Plate Unit position by loosening Black Screw (A).

Note

Never install the Earth Plate Unit in the opposite position (on the left side of the center of the Cylinder Shaft), but always within a maximum of 1mm to the right side of the center of this shaft.

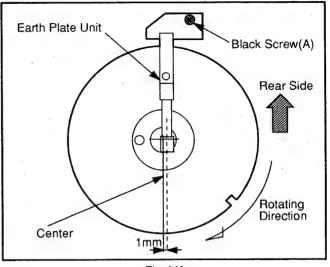


Fig. M6

4. POSITION ADJUSTMENT OF TENSION POST (PRELIMINARY)

Purpose:

To feed a constant tension to the tape so that the tape runs with stability, by performing a preliminary adjustment.

Symptom of Misadjustment:

- If the adjusted value is below the specification, the tape tension is not sufficient, thus causing a tape slack to occur.
- If the adjusted value is above the specification, the tape tension is too high, thus causing tape damage to occur.

*Equipment Required:

2mm Hex. Wrench(Purchase Locally)

- 1. Place the Unit in the Service Position (1).
- 2. Then remove the Cassette Up Ass'y.
- 3. Place a jumper between TP6001 and GND.
- 4. Turn ON the Power Switch and press the Play Button to complete the loading operation sequence.
- As soon as loading is completed, insert the Hex. Wrench(2mm) into the Tension Band Fastener and adjust it (only counterclockwise) as indicated by the arrow so that the outside edge of the Tension Post lines up with the outside of the P1 post. (See Fig. M7)
- 6. Remove the Hex. Wrench (2mm).
- Press the Stop/Eject Button to complete the unloading operation Sequence.
- 8. Remove the jumper between TP6001 and GND.
- 9. Reinstall the Cassette Up Ass'y and cabinet parts.

2-8

8-C. CONFIRMATION OF TILT OF A/C HEAD

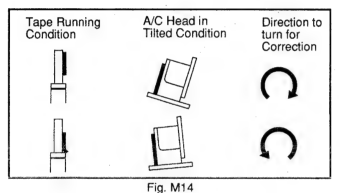
Purpose:

To confirm that the tape runs is smoothly. In particular, confirm that the tape properly picks up the Audio Signal at the upper part of the head and the Control Signal at the lower part of the head.

Symptom of Misadjustment:

If the tilt of the A/C Head is poorly adjusted, the tape will eventually be damaged. An intermittent Blue screen may be seen in Playback.

- Play back a T120 Cassette tape and confirm that the tape runs properly between the lower and upper limits of the P4 post. Also confirm that the tape runs smoothly.
- If adjustment is required, turn Black Screw (B), shown in Fig. M13, clockwise until curling is apparent at the lower edge of P4. Then turn Black Screw (B) counterclockwise until the curling smooths out.



8-D. AZIMUTH ADJUSTMENT OF A/C HEAD

Purpose

To adjust the position and height of the A/C Head so that it meets the tape tracks properly.

Symptom of Misadjustment:

If the position of the A/C Head is not properly adjusted, the Audio S/N Ratio is poor.

- Connect the oscilloscope to the audio output jack on the rear side of the deck.
- 2. Play back the monoscope portion (6KHz, Mono) of the alignment tape (VFMS0001H6).
- 3. Adjust Black Screw (C) on the head base, shown in Fig. M13, so that the output level is at maximum.

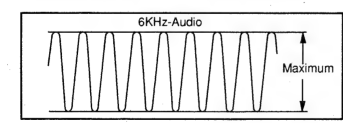


Fig. M15

- Readjust Black Screw (A), shown in Fig. M13, for maximum output.
- 5. Disconnect the oscilloscope.

8-E. HORIZONTAL POSITION ADJUSTMENT OF A/C HEAD

Purpose:

To adjust the Horizontal Position of the A/C Head.

Symptom of Misadjustment:

If the Horizontal Position of the A/C Head is not properly adjusted, a maximum envelope cannot be obtained at the Neutral Position of the Tracking Control Circuit.

Place a jumper between TP6003 and +5V(TP6009) on the System Control Section of the VCR Main C.B.A. to defeat Auto Tracking.

- Eject the tape and insert it again, to access the Neutral Tracking position. Connect the oscilloscope to TP3002 on the Video Signal Process Section of the Main C.B.A. Use TP6205 as a trigger.
- Play back the monoscope portion of the alignment tape (VFMS0001H6) and confirm that the RF envelope appears, as in Fig. M17-1.
- If adjustment is required, loosen the Black Screw with 2 Washers (D) and tighten the Screw lightly. Set the H-Position ADJ. Screwdriver into the Hole (E) shown in Fig. M16. Then slowly turn the fixture either clockwise or counterclockwise so that the envelope is at maximum.

Model : A, B, C, D, E, F, G

- 4. Tighten the Black Screw with 2 Washers (D).
- Remove the Jumper between TP6003 and +5V(TP6009).
 Model: H
- 4. Before finding the center of the maximum period of the envelope, rotate the fixture back and forth slightly to confirm the limits on either side of the maximum period.
- Push the Tracking Control Up Button (on the IR Transmitter) several times (count the number of times pushed) until the maximum envelope is reduced to 1/2.
- Reset the tracking to the neutral position by ejecting the tape and reinserting it. Push the Tracking control DOWN Button (on the IR Transmitter) several times (count the number of ties pushed) until the maximum envelope is reduced to 1/2.
- 7. If the number of pushes is not the same, then loosen the Black Screw with 2 Washers (D) and set the H-Position ADJ. Screwdriver into the Hole (E) shown in Fig. M16. Then find the center point. Then repeat the above procedure to determine the center point.
- 8. Tighten the Black Screw with 2 Washers (D).
- 9. Remove the Jumper between TP6003 and +5V(TP6009).

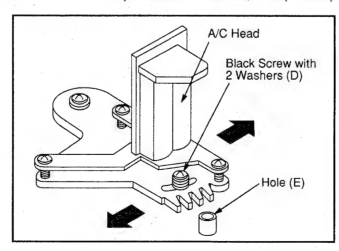


Fig. M16

8-F. CONFIRMATION/ADJUSTMENT OF ENVELOPE OUTPUT

Purpose:

To achieve a satisfactory picture and secure precise tracking.

Symptom of Misadjustment:

If the envelope is output poorly, much noise will appear in the picture. Then the tracking will lose precision and the playback picture will be distorted by any slight variation of the tracking control circuit.

Place a jumper between TP6003 and +5V(TP6009) on the System Control Section of the VCR Main C.B.A. to defeat Auto Tracking.

- Eject the tape and insert it again, to access the Neutral Tracking position. Connect the oscilloscope to TP3002 on the Video Signal Process Section of the VCR Main C.B.A. Use TP6205 as a trigger.
- Play back the monoscope portion of the alignment tape (VFMS0001H6). Adjust the height of posts P2 and P3 while watching the scope display so you can make the envelope as flat as possible. (V1/V-max≥0.7, V2/V-max≥0.8)

If adjustment is required, turn the top of the post with a Post Adjustment Screwdriver. For adjustment of P2 and P3, refer to Item 8-A and its Note.

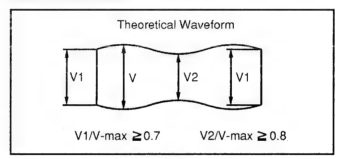


Fig. M17-1

 When the scope display is as shown in Fig. M17-2, adjust the height of P2 so that the waveform looks like the one shown in Fig. M17-4.

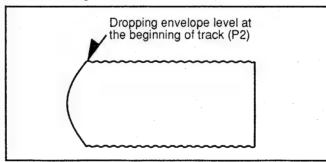


Fig. M17-2

 When the scope display is as shown in Fig. M17-3, adjust the height of P3 so that the waveform looks like the one shown in Fig. M17-4.

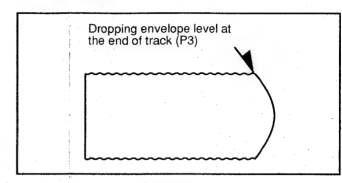


Fig. M17-3

5. When P2 and P3 are adjusted properly, there is no Envelope Drop at the beginning or end of the track as shown in Fig. M17-4. Remove the jumper wire.

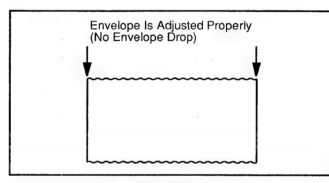


Fig. M17-4

Note

Upon completion of the adjustment of P2 and P3, tighten the Black Lock Screws on P2 and P3 using the Lock Screw Wrench. Then confirm the Horizontal Position of the A/C Head by pushing the Tracking Control Up or Down Buttons alternately, using the IR Wireless Transmitter Unit, to check the symmetry of the envelope. If required, perform "Horizontal Position Adjustment of A/C Head.

9. ADJUS

Purpose : To properly

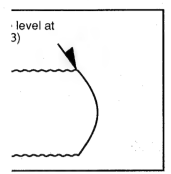
Symptom of Mis If the FG Sig cannot be ac

- * Equipment Re
- * Specification
- 1. Remove the
- down.
- Remove the
 Slightly loose (#1 or #2 Ph Fig. M18. Tu
- FG Head tou the clearance 4. Tighten 2 Bla
- 5. Reinstall the



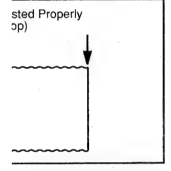
Note:

Do not to surface wiferom the ro shown in Fig. M17-3, adjust aveform looks like the one



7-3

d properly, there is no ng or end of the track as the jumper wire.



7-4

ustment of P2 and P3, tighten P2 and P3 using the Lock rm the Horizontal Position of the Tracking Control Up or ly, using the IR Wireless he symmetry of the envelope. ontal Position Adjustment of

9. ADJUSTMENT OF FG HEAD GAP

Purpose:

To properly pick up the FG Signal.

Symptom of Misadjustment:

If the FG Signal is not properly picked up, Servo Operation cannot be achieved.

* Equipment Required : Oscilloscope

- Remove the VCR Chassis Unit and then place it upside down.
- 2. Remove the VCR Main C.B.A.
- Slightly loosen 2 Black Screws (A) and set the Screwdriver (#1 or #2 Phillips Driver) into the Hole (B) shown in Fig. M18. Turn the screwdriver counterclockwise until the FG Head touches the rotor. Then turn it slightly clockwise to the clearance as specified.
- 4. Tighten 2 Black Screws (A) shown in Fig. M18.
- 5. Reinstall the VCR Main C.B.A.

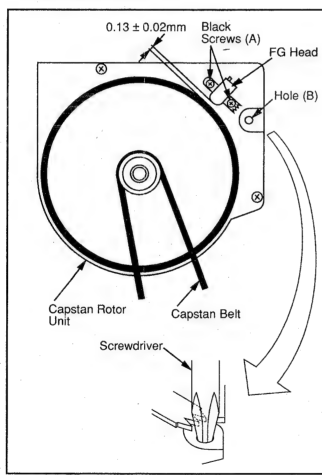


Fig. M18

Note:

Do not touch the outside circumference of the rotor surface with any tool and keep magnetic material away from the rotor magnet (especially metal particles).

(Confirmation)

- Supply a Video Signal to the Video Input Jack on the rear side of the deck.
- Insert a cassette tape and place the unit in SLP recording mode.
- Connect the oscilloscope to Pin 12 and 13 of P2502 on the Capstan Motor Drive C.B.A.
 Confirm that the signal level is greater than 10mVp-p.

10. REPLACEMENT OF CAPSTAN ROTOR OR STATOR UNIT

- 1. Remove the Capstan Belt (Fig. M18).
- In the order described in the Disassembly and Assembly Procedures of Mechanism section, remove the Motor Block Ass'y.
- Carefully pull out the Capstan Rotor Unit. Be careful not to lose the 2 Oil Seals shown in Fig. M19.

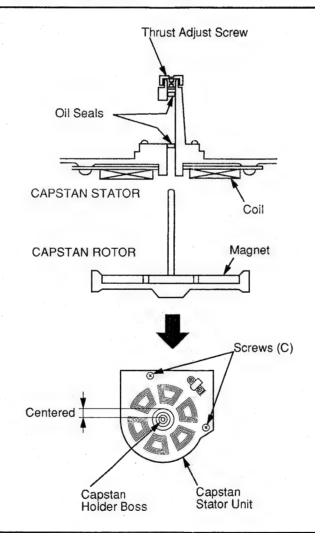


Fig. M19

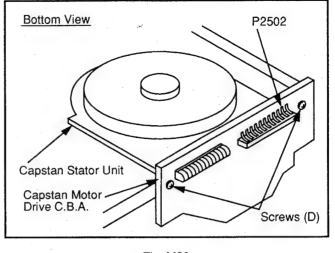


Fig. M20

- Carefully unsolder P2502 on the Capstan Motor Drive C.B.A. Then remove the Capstan Motor Drive C.B.A. by removing 2 Screws (D) shown in Fig. M20.
- Remove 2 Screws (C) and then lift out the Capstan Stator Unit.
- Install the new Capstan Stator Unit and then tighten 2 Screws (C).

Note:

When reinstalling the Capstan Stator Unit, the Capstan Holder Boss must be centered within the hole in the Capstan Stator Unit.

- 7. Before installing the new Capstan Rotor Unit, loosen the Thrust Adjust Screw completely.
- Install the new Capstan Rotor, carefully inserting the Oil Seals as shown in Fig. M19.

Important : See Caution Note below.

Caution Note:

- The replacement Capstan Rotor Unit is available only as a complete unit with a spring loaded Capstan Pulley
- 2) Hold the new Capstan Rotor Unit firmly when installing it, so the rotor will not be pulled toward the stator too quickly (due to magnetic force). Placing some paper on the coils before rotor installation may prevent accidental damage to the coils if the above caution is not observed.
- During installation, do not touch the Capstan Shaft with any hard material like drivers or tweezers.
- Re-install the Capstan Motor Drive C.B.A. by tightening 2 Screws (D). Then carefully solder P2502 and re-install the Motor Block Ass'y.

- ------ ADJUSTMENT OF THRUST ADJUST SCRE AND OIL SEALS ------
- Re-install the Capstan Belt and, while exerting pre to turn the Clutch Unit, tighten the Thrust Adjust S slowly until the Capstan Rotor just starts turning.
- At the point where the Capstan Rotor starts turnin tighten the Thrust Adjust Screw another 180° clock
- 12. Upon completion of the above procedure, confirm the Oil Seals are positioned as shown in Fig. M21 and sure that the oil seal does not contact the Pressur Roller or P5 Arm Unit. Then, wipe off the Capstan Shaft to remove oil, grease, and dust.

Note:

- During production, the Lower Oil Seal is posit 6mm above the bushing as shown in Fig. M21. servicing, the seal should be either 6mm or ju above the bushing.
- Clean the Capstan Post whenever an Oil Sea moved.

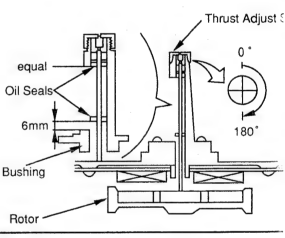


Fig. M21

11. DISASSEMBLY/ASSEMBLY PROCEDURES OF **MECHANISM**

This procedure starts with the cabinet parts, VCR Main C.B.A., and Cassette Up Ass'y already removed. Also, all the following procedures for adjustment and parts replacement should be done in EJECT Mode. When reassembling, follow the step(s) in reverse order.

STEP /LOC. No.	START -ING No.	PART		Fig. No.	REMOVE	INSTALLATION (ADJUSTMENT INFORMATION)
1	1	PINCH CAM CAP	T	DM1 DM3	(L-1)	
2	1	PRESSURE ROLLER ARM UNIT	Т	DM1 DM3	<note 1=""></note>	(+)
3	1	P5 SECTOR GEAR	T	DM1 DM4	(C-1), <note 2=""></note>	(+) See Alignment Procedure for Mechanism, Item 12-5.
4	3	PINCH CAM	T	DM1 DM3	***************************************	(+) See Alignment Procedure for Mechanism, Item12-5.
(5)	4	P5 ARM UNIT	T	DM1 DM4	(N-1), (W-1), (P-1)	(+) See Height Adjustment P5 Arm Unit.
6	6	A/C HEAD UNIT	l _T	DM1 DM5	(S-1), (S-2), 2(W-2) (W-3), (W-4),P1541	(+) See Horizontal Position Adjustment of A/C Head.
7	7	OPENER ANGLE	T	DM1 DM6	(S-3), (S-4), (S-5)	
8	7	CAM FOLLOWER ARM UNIT	Ī	DM1 DM6	(L-2)	(+) <note 3=""> See Installation Procedure of CAM FOLLOWER ARM UNIT, Item 12-4.</note>
9	9	BRAKE ASS'Y	T	DM1 DM7	2(P-2), (P-3), 2(L-3), 2(L-4)	(+) See Setting Condition in Fig. DM7.
10	10	TENSION ARM UNIT	T	DM1 DM8	(P-4), (L-5)	(+) See Position Adjustment of Tension Post.
A	B	Ċ	(D)	E	F	G

How to read chart shown above :

(A): Order of steps in Procedure

When reassembling, perform the step(s) in the reverse order.

These numbers are also used as the identification (location) No. of parts in Figures.

B: Starting No. followed by corresponding part which can be removed at this stage. See example below. Example:

The pinch Cam Cap can be removed without removing any other parts because the STEP/LOC. No. and the STARTING

But the Pressure Roller Arm Unit can be removed only after removing the Pinch Cam Cap(No. 1)

(C): Part to be removed or installed.

(D): Location of part.

B=Bottom

(E): Fig. No. showing Procedure or Part Location.

(C-1) = Cut Washer(C-1); (N-1) = Nut(N-1);

2(L-1) = 2 Locking Tabs(L-1)

G : Adjustment information for installation.

(+): Refer to Exploded Views for Lubrication Information.

STEP /LOC. No.	START -ING No.	PART		Fig. No.	REMOVE	INSTALLATION (ADJUSTMENT INFORMATION)
11)	11	TAKEUP REEL TABLE UNIT	Т	DM1	*(L-6)	(+) <note 4=""> See Height Adjustment of</note>
12	12	SUPPLY REEL TABLE UNIT	Т	DM1	*(L-7)	Reel Tables.
13)	13	CASSETTE DOWN DETECT PIECE	В	DM2		<u></u>
14)	14	MOTOR BLOCK ASS'Y	В	DM2 DM9	Unsolder, 2(S-6)	
15)	15	CLUTCH UNIT	В	DM2 DM10	(C-2), <note2> Capstan Belt</note2>	(+)
. (16)	16	P.C.B. BRACKET	В	DM2	(S-7)	
17)	14	SECONDARY ROD UNIT	В	DM2 DM11	*(P-5)	(+)
18)	17	MAIN ROD	I в	DM2 DM12	(C-3),*2(L-8) <note 2=""></note>	(+) See Alignment Procedure for Mechanism, Item12-2
19	18	LOADING ARM T UNIT	В	DM2 DM13		(A) See Alienment Proceeding for
20	18	LOADING ARM S UNIT	В	DM2 DM13	*(L-9)	(+) See Alignment Procedure for Mechanism, Item 12-1.
21)	21	P1 ROLLER	T	DM1	(C-4), <note 2=""></note>	
22	3	CAPSTAN HOLDER UNIT	T	DM1	3(S-8)	(+) See Replacement of Capstan Rotor or Stator Unit.
23	23	CENTER BLOCK UNIT	T	DM1	2(S-9)	:
24)	24	CYLINDER BASE	T	DM1 DM15	3(S-13)	(+)
25)	24	D.D. CYLINDER UNIT	B	DM2 DM15	3(S-11),2(S-12) Unsolder, Head Amp Ass'y	See, Replacement of D.D. Cylinder Unit.
26	14	CAPSTAN ROTOR UNIT	В	DM2 DM14		(+) See, Replacement of Capstan Rotor or Stator Unit.
27	26	CAPSTAN STATOR UNIT	В	DM2 DM14	3(S-14), Unsolder	See, Replacement of Capstan Rotor or Stator Unit.
28	24	LOADING POST BASE T UNIT	T	DM1	Slide to rear to remove	(+)
29	24	LOADING POST BASE S UNIT	ΙT	DM1	Slide to rear to remove	(+)







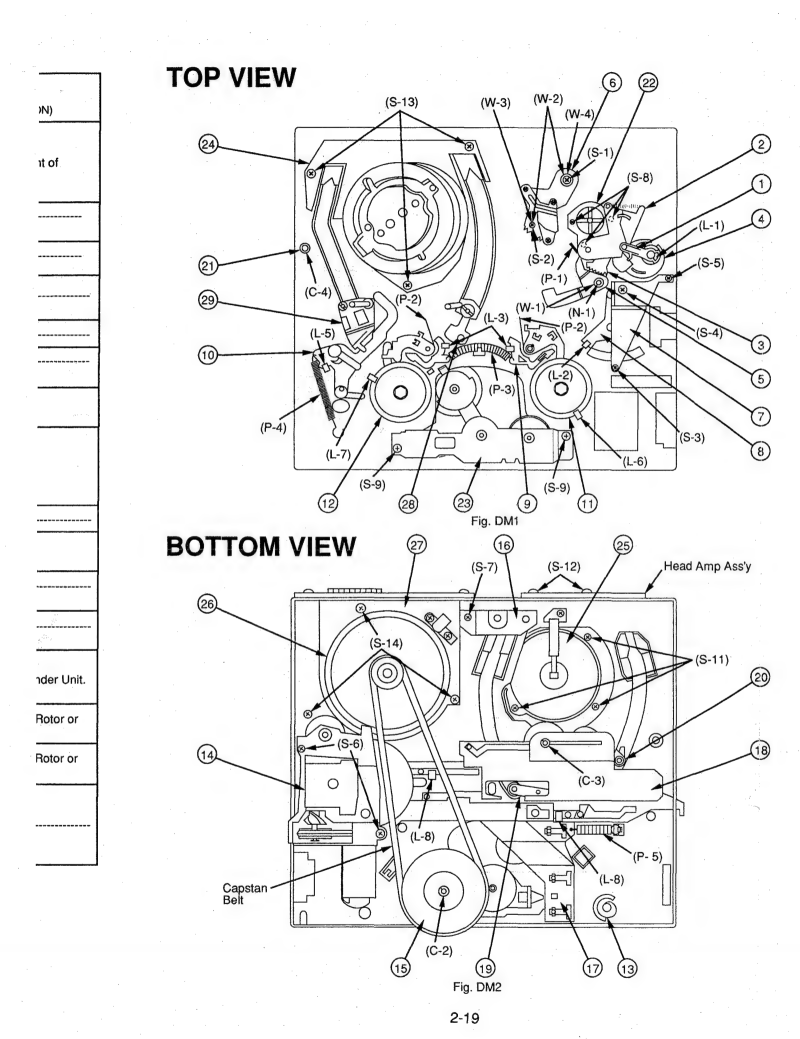


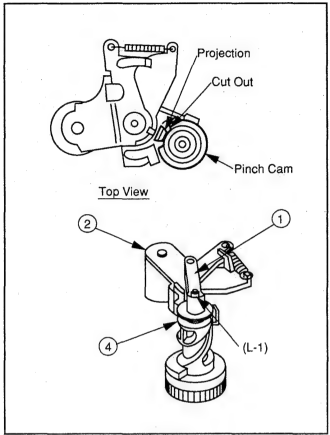












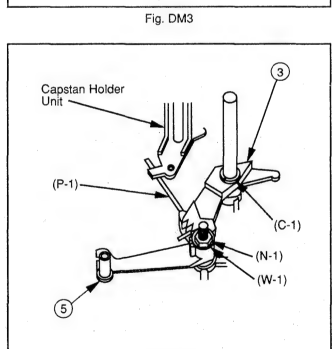


Fig. DM4

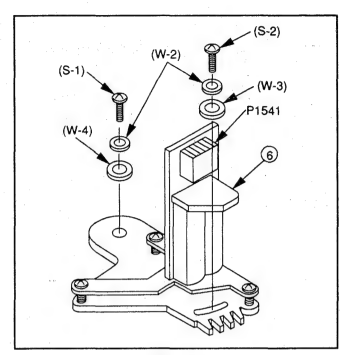
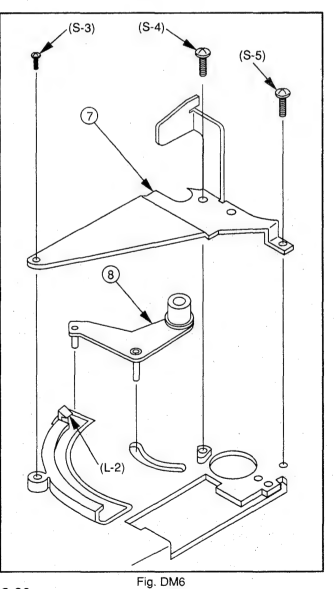


Fig. DM5



2-20

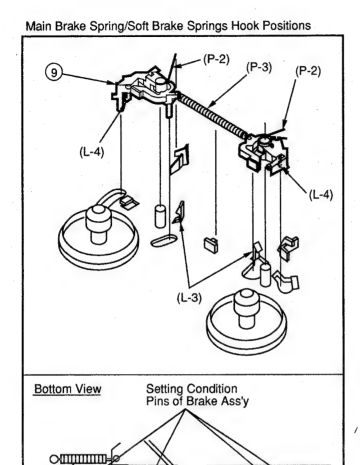


Fig. DM7

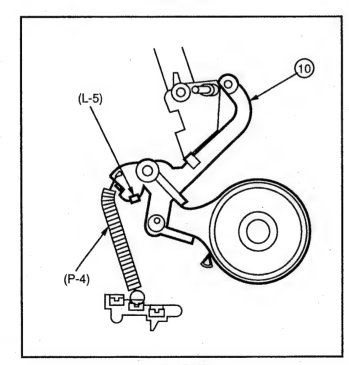


Fig. DM8

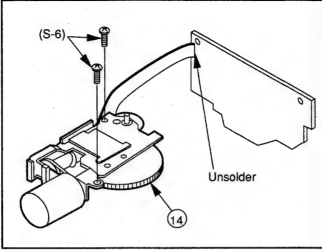


Fig. DM9

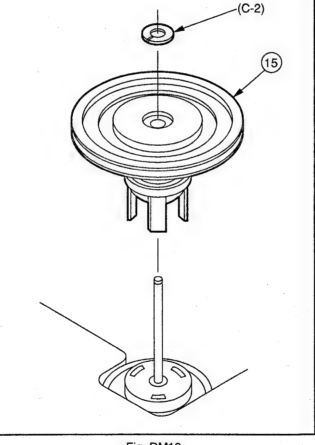
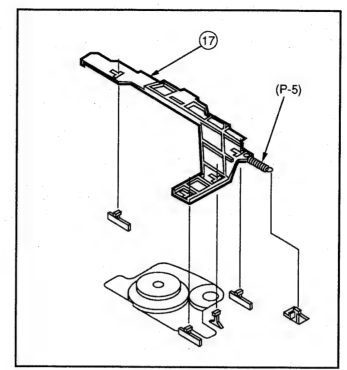


Fig. DM10



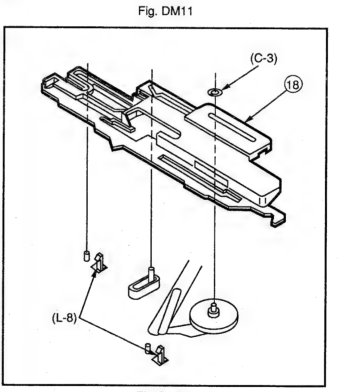


Fig. DM12

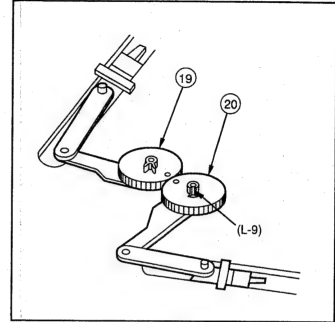


Fig. DM13

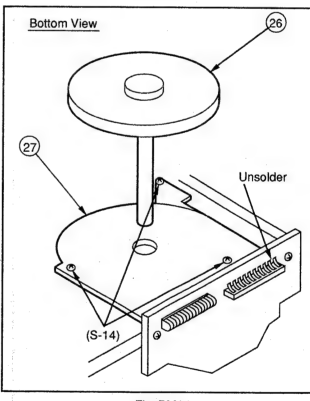
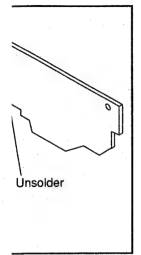
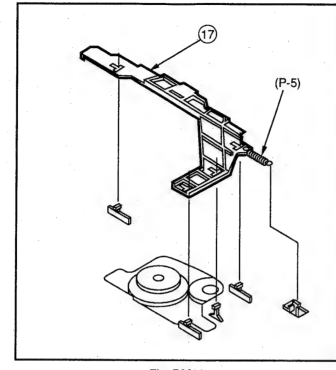
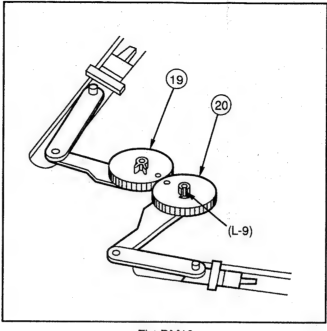
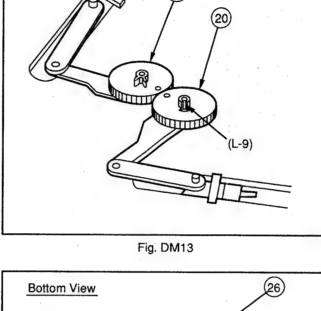


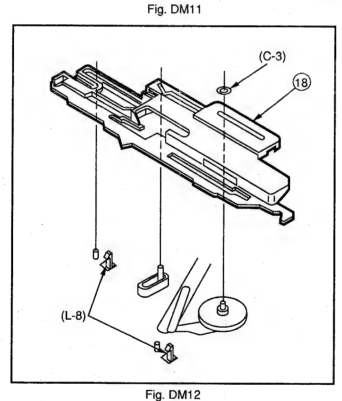
Fig. DM14

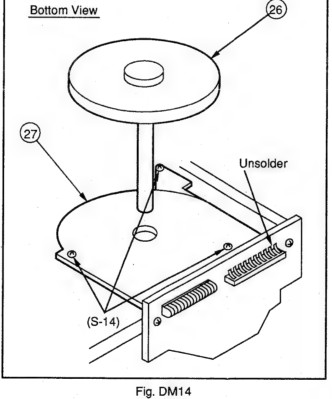












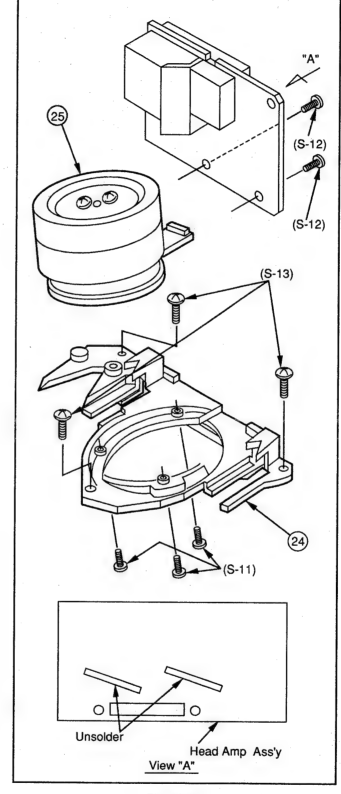


Fig. DM15

Reference <Notes> in Table 11:

- Before removing the Pressure Roller Arm Unit, turn the Loading Pulley of the Motor Block Ass'y. Then align the projection of the Pressure Roller Arm Unit and the cut out portion of the Pinch Cam.
- 2. This cut washer is not reusable. If removed, install a new
- Install the Cam Follower Arm Unit so that the pin on the Can Follower Arm Unit meets the inner slot of the Motor Bloc
- When reinstalling the Supply and Takeup Reel Tables, clean the rotating surface on them with a soft cloth.

12. ALIGNMENT PROCEDURES OF MECHANISM

he mechanism of this model is mostly engaged to the lystem Control Circuit through the Mode Select Switch. herefore the connection between the Mode Select Switch and ne Cam Gear decides all further movement of the mechanical arts such as levers, gears, rollers, and so on. For specific emoval and installation procedures, refer to the Disassembly/ssembly Procedures on Page 2-17.

these parts are not properly aligned, even if off by only one both, the unit will be unloaded or stopped. It may result in lamage to the mechanical or electrical parts. This mechanical djustment is performed in the Eject Mode. The details oncerning the mechanical condition will be described later.

mportant Note:

All through hole alignments must be made precisely so that the complete procedure will exactly align the gear teeth. If the alignment is off by only one tooth then the mechanism will not operate properly.

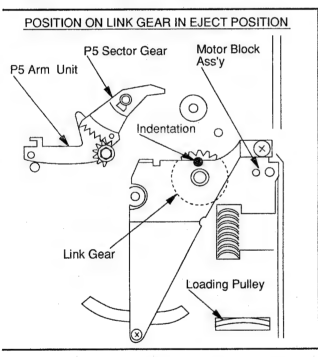


Fig. A1

 The position of the Indentation on the Link Gear, after removing the Cassette Up Ass'y with the Motor Block Ass'y in the Eject Position, is shown in Fig. A1.

12-1. ALIGNMENT PROCEDURES OF LOADING ARM T UNIT AND LOADING ARM S UNIT

 Set the P2 and P3 posts to the unloading position. Then install the Loading Arm T Unit and the Loading Arm S Unit so that the hole on the Loading Arm T Unit is exactly in line with the hole on the Loading Arm S Unit.

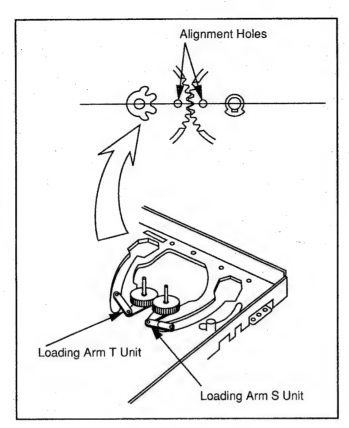


Fig. A2

12-2. ALIGNMENT PROCEDURES FOR MAIN ROD

 Install the Main Rod so that the line on the Main Rod aligns with the Shaft of the Loading Arm T Unit.
 Make sure the Shafts of the Brake Ass'y, and the Shaft of the Cam Follower Arm Unit are positioned as shown in Fig. A3.

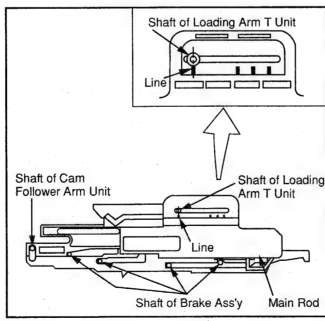


Fig. A3

12-3. ALIGNMENT PROCEDURES OF LINK GEAR, CAM GEAR, AND MODE SELECT SWITCH

- 1. Install the Cam Gear so that the Indentation on the Cam Gear aligns with the Hole on the Link Gear.
- Install the Mode Select Switch so that the Hole on the Mode Select Switch aligns with the Indentation on the Cam Gear. Refer to Fig. A4.

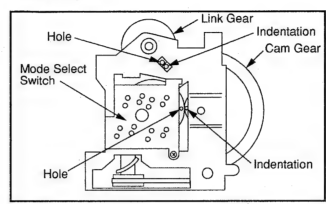
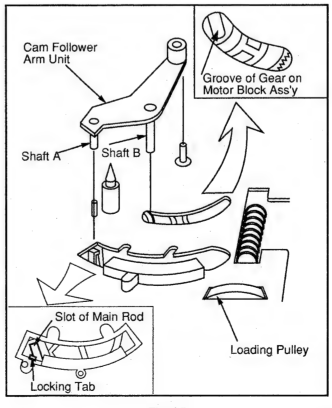


Fig. A4

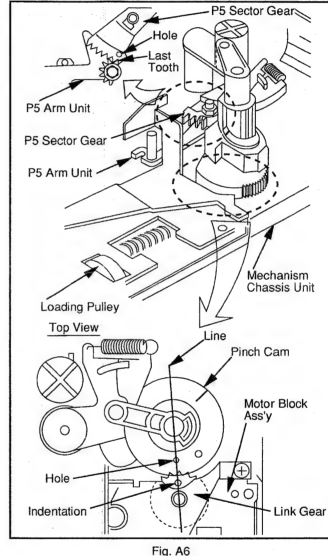
12-4. INSTALLATION PROCEDURES OF CAM FOLLOWER ARM UNIT

- 1. Confirm that the Cassette Up Ass'y is in the Eject Position.
- 2. Then install the Cam Follower Arm Unit, as shown in
- Confirm that Shaft A is installed into the slot of the Main Rod.
 Confirm that Shaft B is installed into the groove on the gear
- Confirm that Shaft B is installed into the groove on the gear of the Motor Block Ass'y at the point indicated by the arrow in Fig. A5.



12-5. ALIGNMENT PROCEDURES OF P5 ARM UNIT AND P5 SECTOR GEAR, PINCH CAM, AND LINK GEAR

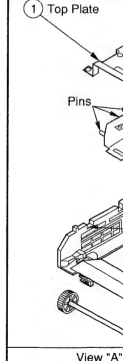
- When installing the Pinch Cam, confirm that the Link Gear of the Motor Block Ass'y is in the Eject Position.
- Install the P5 Sector Gear and Pinch Cam simultaneously.
 The last tooth on the P5 Arm Unit must align with the hole on the P5 Sector Gear and the hole on the Pinch Cam must align with the Indentation on the Link Gear.



13. DISASSEME ADJUSTME

STEP LOC. No.	START- ING No.	
1	1	TC
2	2	SI
3	3	W
4	2	M
(5)	2	C/
6	2	НС
7	2	CA
8	2	SE
9	2	WI
10	8	GE
11)	2	CA
12	2	SE
13	2	W
(Top)		

(Top)



Main Shaft Unit

12-3. ALIGNMENT PROCEDURES OF LINK GEAR, CAM GEAR, AND MODE SELECT SWITCH

- Install the Cam Gear so that the Indentation on the Cam Gear aligns with the Hole on the Link Gear.
- Install the Mode Select Switch so that the Hole on the Mode Select Switch aligns with the Indentation on the Cam Gear. Refer to Fig. A4.

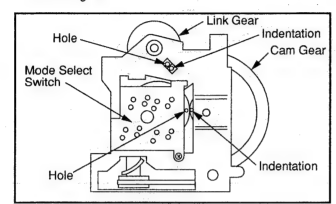


Fig. A4

12-4. INSTALLATION PROCEDURES OF CAM FOLLOWER ARM UNIT

Unit

)R

Rod aligns

Shaft of the

in Fig. A3.

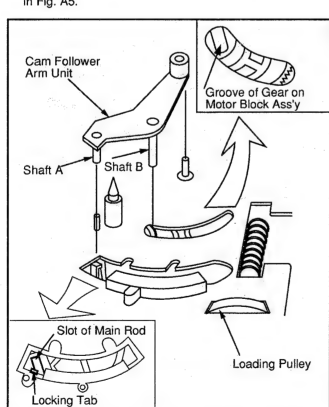
of Loading

Vain Rod

Unit

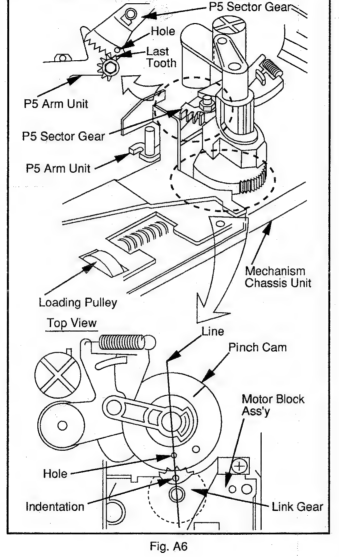
Unit

- Confirm that the Cassette Up Ass'y is in the Eject Position.
 Then install the Cam Follower Arm Unit, as shown in
- Fig. A5.
 3. Confirm that Shaft A is installed into the slot of the Main Rod.
- Confirm that Shaft B is installed into the groove on the gear
 of the Motor Block Ass'y at the point indicated by the arrow
 in Fig. A5.



12-5. ALIGNMENT PROCEDURES OF P5 ARM UNIT AND P5 SECTOR GEAR, PINCH CAM, AND LINK GEAR

- 1. When installing the Pinch Cam, confirm that the Link Gear of the Motor Block Ass'y is in the Eject Position .
- Install the P5 Sector Gear and Pinch Cam simultaneously.
 The last tooth on the P5 Arm Unit must align with the hole on the P5 Sector Gear and the hole on the Pinch Cam must align with the Indentation on the Link Gear.

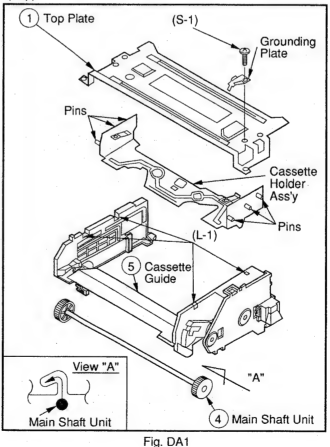


13. DISASSEMBLY / ASSEMBLY AND ADJUSTMENT OF CASSETTE UP ASS'Y

When reassembling, follow the steps in reverse order.

STEP LOC. No.	START- ING No.	PART	Fig. No.	REMOVE	INSTALLATION (ADJUSTMENT INFORMATION)
1	1 .	TOP PLATE	DA1	(S-1), Grounding Plate,	
				4(L-1)	
2	2	SUB PLATE UNIT	DA2	4(L-2) (+)	
3	3	WIPER ARM -L	DA3	(L-6), Wiper Spring -L	(+) <note 1=""></note>
4	2	MAIN SHAFT UNIT	DA1		<note 2=""></note>
(5)	2	CASSETTE GUIDE	DA1		
6	2	HOLDER GUIDE -L	DA4	2(L-8) (+)	
7	2	CASSETTE HOLDER GUIDE R UNIT	DA4	2(L-9) (+)	
8	2	SET LEVER -L	DA4	2(L-10), Set Lever Spring	<note 3=""></note>
9	2	WIPER ARM R UNIT	DA2	(L-3)	(+) Align the hole. <note 4=""></note>
10	. 8	GENEVA GEAR UNIT	DA2	(L-7)	(+) Align the hole. <note 4=""></note>
11)	2	CASSETTE LEVER	DA2	(L-11)	
12	2	SENSOR COVER	DA2	(L-4)	
13	2	WORM WHEEL	DA2	(L-5)	(+) Hole at bottom.

(Top)



List of Abbreviations:

(S-1) = Screw(S-1); 4(L-1) = 4 Locking Clips(L-1)

Reference <Notes> in Table 13:

- When installing Wiper Arm -L onto Side Plate -L, put the slot of Wiper Arm -L into the pin of the Cassette Holder Ass'y in the Eject Position.
- When installing the Main Shaft Unit, as shown in Fig. DA1, install the Main Shaft Unit in the direction shown by the arrow in view "A".
- 3. When installing Set Lever -L, as shown in Fig. DA4, fit the holes on the Set Lever over the hook of Holder Guide -L. Then hook the Set Lever Spring onto ② and ③.
- When installing Sub Plate -R onto Side Plate (R), put the slot of Wiper Arm -R over the pin of the Cassette Holder Ass'y in the Eject Position.

Fig. A5

2-25

(Right Side)

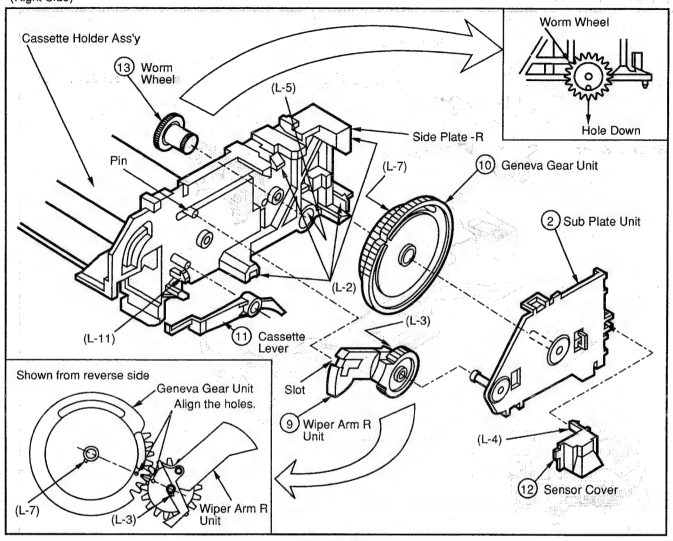


Fig. DA2

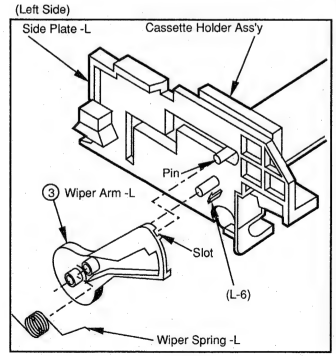


Fig. DA3

(Cassette Holder Ass'y)

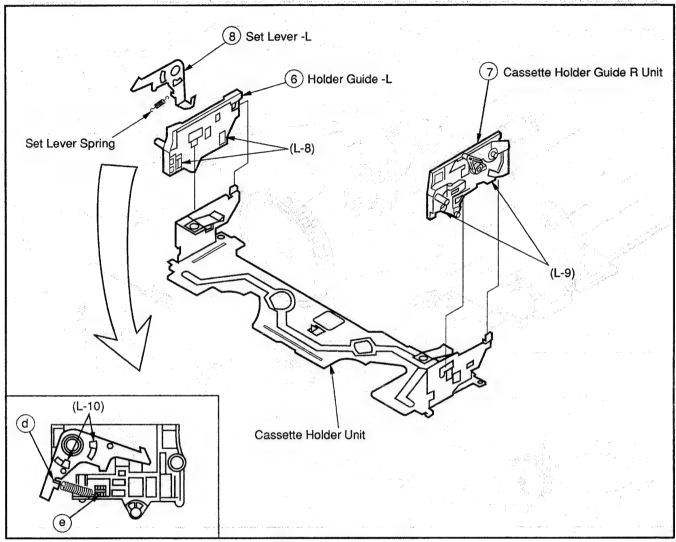


Fig. DA4

14. ADJUSTMENT OF CASSETTE UP ASS'Y AND CHASSIS

When reinstalling the Cassette Up Ass'y, the mechanical adjustment (alignment) described below should be done to ensure proper operation. Then, before reinstalling the Cassette Up Ass'y, be sure that the hole on the Wiper Arm R Unit is aligned with the hole on the Geneva Gear Unit (page. 2-27, Fig.DA2). The Cassette Holder Ass'y must be in the Eject Position.

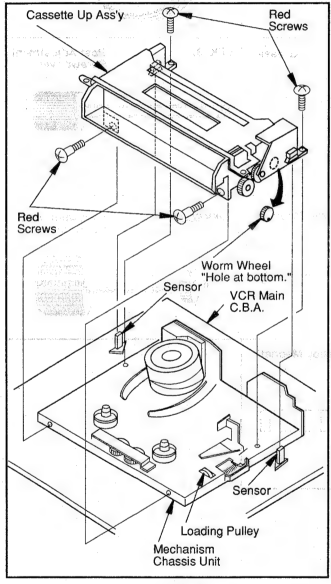
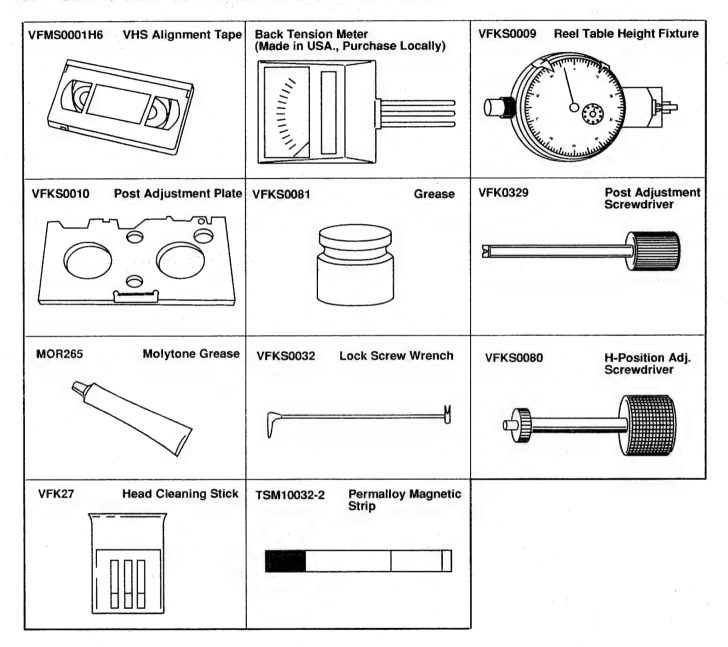


Fig. DA5

- Turn the Loading Pulley of the Motor Block Ass'y clockwise. Then be sure that the Mechanism is placed fully into the Eject position and maintain this position.
- Slowly install the Cassette Up Ass'y onto the chassis so that the worm wheel fits into the gear on the Motor Block Ass'y.
- Then confirm that the Sensors fits properly into the Sensor Covers.
- Confirm that the hole in the Worm Wheel is in the correct position. (See Fig. DA5)
- 5. Reinstall the 4 Red Screws as shown in Fig. DA5.
- Check the operation of the Cassette Loading Mechanism manually and then confirm proper operation with the power turned on.

B. SERVICE FIXTURES AND TOOLS



C. ELECTRICAL ADJUSTMENT PROCEDURES

1. TEST EQUIPMENT

To do all of these electrical adjustments, the following equipment is required.

1. Dual-Trace Oscilloscope

Voltage Range

0.001~50V/Div. DC~50MHz

Frequency Range Probes

: 10:1, 1:1

2. Signal Generator

Sinewave

: 0~10MHz

Frequency Counter

Frequency Range

: 0~150MHz

4. NTSC Video Pattern Generator

5. DVM(Digital Volt Meter) Voltage Range

: 0.01~50V

Plastic Tip Driver and Non-Metal Driver

7. Lock Screw Wrench (VFKS0032)

8. Isolation Transformer (Variable)9. VHS Alignment Tape (VFMS0001H6)

10. White Pattern Generator

11. White Balance Meter

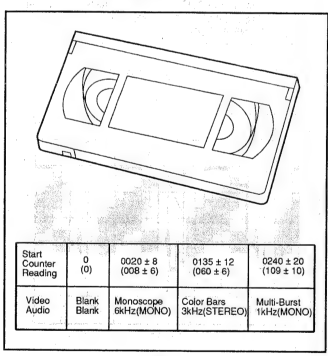


Fig. E1

2. HOW TO READ THE ADJUSTMENT **PROCEDURES**

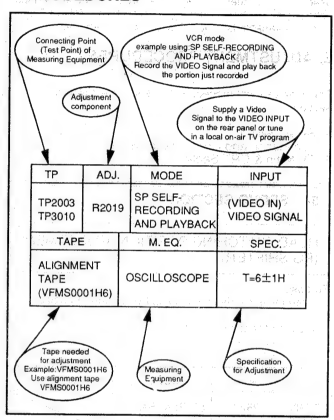


Fig. E2

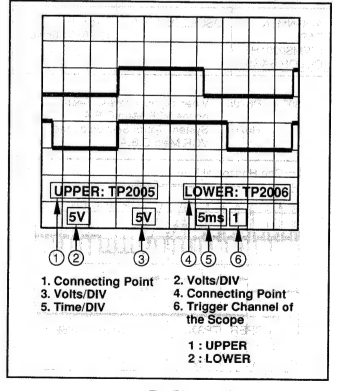


Fig. E3

Caution: Use an Isolation Transformer (Variable)

Because a Hot Chassis Ground is present in the Switched Mode Power Supply Circuit, an Isolation Transformer must be used. Also, in order to have the ability to increase the input voltage slowly, when troubleshooting this type of Power Supply Circuit, a variable Isolation Transformer is required.

3. ADJUSTMENT PROCEDURES

These adjustment procedures consist of the following sections.

- 1. Servo Section
- 2. Luminance and Chrominance Section 3. TV Main & CRT Section

3-1. SERVO SECTION

HEAD SWITCHING POSITION ADJUSTMENT (PG SHIFTER)

Purpose:

Determine the Head Switching Point during Playback.

Symptom of Misadjustment:

May cause Head Switching Noise and/or Vertical Jitter in the picture.

TP	ADJ.		MODE	INPUT
TP3001 TP6205	R6201		SP PLAYBACK	
TAPE		M.EQ.		SPEC.
ALIGNMENT TAPE (VFMS0001H6) COLOR BARS		C	SCILLOSCOPE	T=6±1H (0.38±0.06msec)

Note:

TP3001, TP6205: Video Signal Process Section

on the VCR Main C.B.A.

System Cotrol Section on the R6201:

VCR Main C.B.A.

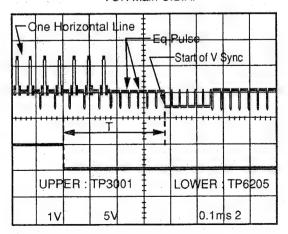


Fig. E4

3-2. LUMINANCE AND CHROMINANCE SECTION

3-2-1. E-E LEVEL ADJUSTMENT

Purpose:

Set the optimum E-E Level of the Luminance Component.

Symptom of Misadjustment:

The picture is sometimes too dark or too bright.

TP	ADJ.	MODE		INPUT
TP3001	R3014			(VIDEO IN) NTSC COLOR BAR W/WHITE WINDOW)
TAPE		M.EQ.	SPEC.	
		LOSCOPE /IDEO PATTER RATOR	A=2.0 ± 0.1Vp-p	

Note:

TP3001, R3014: Video Signal Process Section on the VCR Main C.B.A.

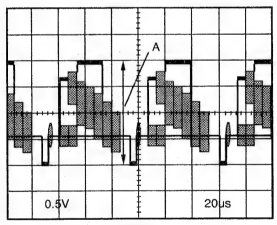


Fig. E5

3-2-2. SYNC TIP FREQUENCY AND DEVIATION ADJUSTMENT

Purpose:

To maintain the recording interchangeability by adjusting the Sync Tip Frequency and Deviation.

Symptom of Misadjustment:

Record interchangeability is inadequate.

Method 1

(SET UP)

 Connect a signal generator (sinewave) to TP3002 on the Video Signal Process Section of the VCR Main C.B.A. through a resistor (1ΚΩ).

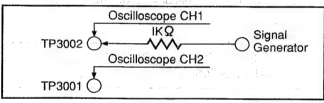


Fig. E6-1

- 2. Also, connect the oscilloscope CH1 to TP3002.
- Connect the oscilloscope CH2 to TP3001 on the Video Signal Process Section of the VCR Main C.B.A.
- Make sure that R3003(REC VIDEO LEVEL) and R3015(REC CHROMA) on the Video Signal Process Section of the VCR Main C.B.A. are not turned fully counterclockwise.

A-1-1. Sync Tip Frequency adjustment

	A 1,3741	40.45			
TP	ADJ. MODE			INPUT	
TP3002	R3010			(VIDEO IN) NTSC COLOR BAR (W/WHITE WINDOW)	
TAPE	rgu:	M.EQ.		SPEC.	
BLANK TAPE	OSCILLOSCOPE NTSC VIDEO PATTERN GENERATOR SIGNAL GENERATOR			Beat is at minimum.	

Note:

TP3002, R3010: Video Signal Process Section on the VCR Main C.B.A.

 After set up (1~4) is complete, set the frequency and the output level of the signal generator with the AC Plug NOT plugged in as follows;

Frequency: 3.5MHz Output level: 400mVp-p

(at TP3002 ••• Set oscilloscope (CH1) level with the AC Plug **NOT** plugged in.)

2. Adjust R3010(SYNC TIP FREQ) so that the beat is at minimum as shown in Fig. E6-2.

Note:

First, turn R3010 fully clockwise, then adjust R3010.

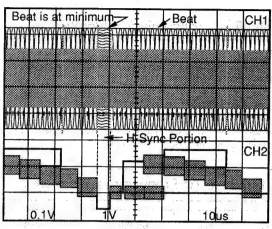


Fig. E6-2

A-2-1. Deviation adjustment

TP	ADJ.	MODE	INPUT
TP3002	R3011	SP REC	(VIDEO IN) NTSC COLOR BAR (W/WHITE WINDOW)
TAPE		M.EQ.	SPEC.
BLANK TAPE	NTSC \	LOSCOPE VIDEO RN GENERATOR L GENERATOR	Beat is at minimum.

Note

TP3002, R3011: Video Signal Process Section on the VCR Main C.B.A.

 Set the frequency and the output level of the signal generator with the AC Plug NOT plugged in as follows;

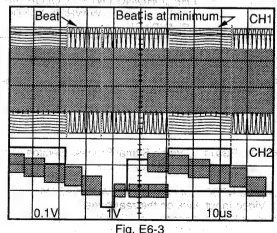
Frequency: 4.5MHz Output level: 400mVp-p

(at TP3002•••Set oscilloscope (CH1) level with the AC Plug **NOT** plugged in.)

2. Adjust R3011(DEVIATION) so that the beat is at minimum as shown in Fig. E6-3.

Note

First, turn R3011 fully clockwise, then adjust R3011.



3. Set the frequency of the signal generator to 3.5MHz again. And confirm that the beat is at minimum as shown in Fig. E6-2. If not, readjust R3010(SYNC TIP FREQ).

Method 2

(Alternative to Method 1)

Note:

Adjust Playback level before Deviation adjustment is performed as follows.

- 1. Connect the oscilloscope to TP3001.
- 2. Playback Color Bar portion of alignment tape.
- Adjust R3041 (PB LEVEL) so that the A level in Fig. E8 of Page 2-35 is 2.00 ± 0.15 Vp-p.

A-1-2. Sync Tip Frequency adjustment

TP	ADJ.	MODE	INPUT
TP3002	R3010 SP REC		
TAPE	N	I.EQ.	SPEC.
BLANK TAPE		NCY	FREQUENCY is 3.5MHz ± 50KHz

Note

TP3002, R3010: Video Signal Process Section on the VCR Main C.B.A.

- Connect shorted Phono Plugs to the Video Input Jack on the rear panel. (Do not supply any VIDEO signal.)
- 2. Connect the frequency counter to TP3002.
- 3. Make a recording in SP mode.
- Adjust R3010 (SYNC TIP FREQUENCY) so that the frequency is 3.5 MHz ± 50 KHz.

Note:

First, turn R3010 fully clockwise, then adjust R3010.

A-2-2. Deviation adjustment

TP	ADJ.	MODE	INPUT
TP3001	R3011	SP SELF- RECORDING AND PLAYBACK	(VIDEO IN) NTSC COLOR BAR (W/WHITE WINDOW)
TAPE		И.EQ.	SPEC.
BLANK TAPE	Part of the second second	DEO PATTERN	A=2.00 ± 0.15Vp-p

Note:

TP3001, R3011: Video Signal Process Section on the VCR Main C.B.A.

- Supply a NTSC Color Bar signal W/WHITE Window to the Video Input Jack on the rear panel.
- 2. Connect the oscilloscope to TP3001.
- Set R3011 (DEVIATION) to the center position as shown in Fig. E6-4.

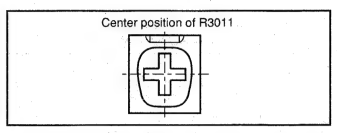


Fig. 6-4

- 4. Insert a cassette tape and make a recording in SP mode.
- 5. Playback the recording and confirm that the A level in Fig. E8 of Page 2-35 is 2.00 ± 0.15 Vp-p.
- If not, turn R3011 clockwise to decrease or counterclockwise to increase the level. Repeat the steps 4 to 6 until the A level becomes 2.00 ± 0.15 Vp-p.

3-2-3. RECORDING CURRENT ADJUSTMENT

First, adjust Rec chroma level then, Rec Video level.

A-1. REC CHROMA LEVEL ADJUSTMENT

Purpose:

Set the optimum Record Chroma Level.

Symptom of Misadjustment:

If the Record Chroma Level is too high, Beats may be seen in the picture. If the Level is too low, the Color may be degraded.

			- 4
TP.	ADJ.	MODE	INPUT
TP3002	tation		(VIDEO IN) NTSC COLOR BAR (W/WHITE WINDOW)
TAPE		M.EQ.	SPEC.
BLANK TAPE	NTSC VII		Model: A,B,C,D,E,F,G A=56 ± 4mVp-p Model: H A=60 ± 4mVp-p

Note

TP3002, R3015,

(point (A), (B)): Video Signal Process Section on the VCR Main C.B.A.

1) Connect TP3012 and +5V (TP+5V) with 100Ω resistor to eliminate luminance component.

(For early product)

Connect point A and +5V (point B) with 100 Ω resistor as shown in Fig. E7-1.

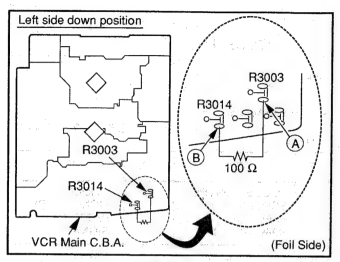


Fig. E7-1

- 2) Adjust R3015.
- 3) Disconnect TP3012 and +5V (TP+5V) after this adjustment is complete.

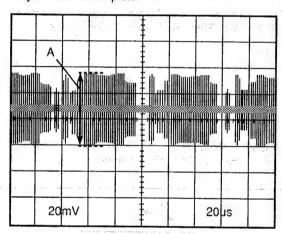


Fig. E7-2

A-2. REC VIDEO LEVEL ADJUSTMENT

Purpose:

Set the optimum Record Luminance Level.

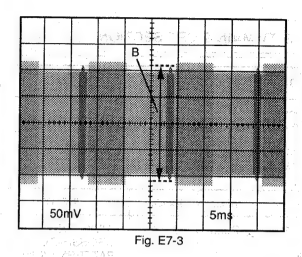
Symptom of Misadjustment:

If the record Luma Level is too high, Video may over load. If the Level is too low, the S/N Ratio deteriorates.

at the sales as some possess	was also being a commonweal and a commonweal and a common				
TP	ADJ.	MODE	INPUT		
TP3002			(VIDEO IN) NTSC COLOR BAR (W/WHITE WINDOW)		
TAPE	. · · · · · · · · · · · · · · · · · · ·	1.EQ.	SPEC:		
	OSCILLOS NTSC VIDE PATTERN (Model: A,B,C,D,E,F,G B=220 ± 10 mVp-p Model: H B=230 ± 10 mVp-p		

Note:

TP3002, R3003: Video Signal Process Section on the VCR Main C.B.A.



3-2-4. PLAYBACK LEVEL ADJUSTMENT

Purpose:

To align the Playback Level of the Video Signal with the Recording (E-E) Level.

Symptom of Misadjustment:

Playback interchangeability is inadequate.

TP	ADJ.	MODE	INPUT	
TP3001	R3041			(VIDEO IN) NTSC COLOR BAR (W/WHITE WINDOW)
TAPE	M.EQ.			SPEC.
BLANK TAPE	OSCILLOSCOPE NTSC VIDEO PATTERN GENERATOR		N	A=2.00 ± 0.15Vp-p

Note:

TP3001, R3041: Video Signal Process Section on the VCR Main C.B.A.

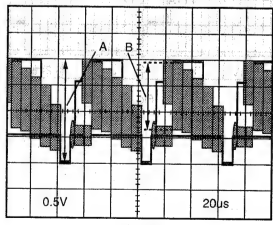


Fig. E8

Note:

Confirm that the Cyan level (B) is 1.26 ± 0.3Vp-p.

3-3. TV MAIN & CRT SECTION

3-3-1. SUB CONTRAST ADJUSTMENT

Purpose:

To set the optimum Sub Contrast Level.

Symptom of Misadjustment:

The picture is too dark or too light.

TP	ADJ. MODE		INPUT
TP13 or TP50	R325 STOP		(VIDEO IN) CROSSHATCH PATTERN SIGNAL
TAPE	М	.EQ.	SPEC.
	OSCILLOSCOPE NTSC VIDEO PATTERN GENERATOR		Model: A, B, C, D A=1.9 ± 0.1Vp-p Model: E, F, G, H A=2.7 ± 0.1Vp-p

Note

TP50: CRT C.B.A.

R325, TP13: TV Main C.B.A.

(SETUP)

Reset the control levels to the factory -set levels using the remote control.

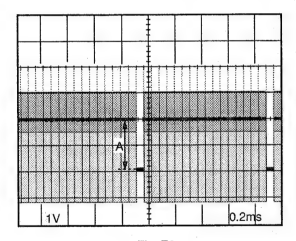


Fig. E9

3-3-2. FOCUS, SCREEN, CUT OFF, DRIVE ADJUSTMENT

Purpose:

To set the optimum Focus and Screen.

Symptom of Misadjustment:

The picture is out of Focus and there will be an improper screen color mix.

TP	ADJ.	MOD	E	INPUT
	FOCUS CONTROL SCREEN CONTROL R365, R363, R369, R370, R371	STOP		(VIDEO IN) MONOSCOPE PATTERN SIGNAL
TAPE	M.EQ.			SPEC.
	NTSC VIDEO PATTI GENERATOR	ERN		efer to Descriptions low

Note:

Focus Control, Screen Control: Flyback Transformer R363, R365, R369, R370, R371: CRT C.B.A.

(SETUP)

1. Controls

R363 (B-DRIVE VR) : Center

R365 (R-DRIVE VR): Counterclockwise 30

degrees from center on Component Side,

refer to Fig. E10.

R369, R370, R371

(B-,G-,R- CUT OFF VR) : Center

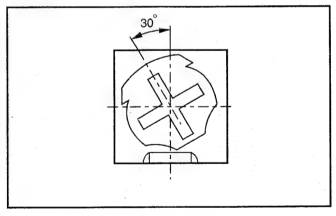


Fig. E10

- Adjust the Focus Control on Flyback Transformer to Sharpest Picture position.
- Turn the Screen Control on Flyback Transformer fully counterclockwise.
- Set the Service Switch on the TV Main C.B.A. to Service Position.
- Turn the Screen Control on Flyback Transformer clockwise carefully and stop at the point where any color is first observed.

- Adjust R369 (B-CUT OFF) and R371 (R-CUT OFF) so that the Horizontal line is white.
- 6. Set the Service Switch to the Normal Position.
- Adjust R324(SUB BRIGHTNESS) so that the picture has adequate brightness.
- Adjust R365(R-DRIVE) and R363(B-DRIVE) so that the whole screen is white.

3-3-3. TINT ADJUSTMENT

Purpose:

To set the standard color phase.

Symptom of Misadjustment: Color phase will be shifted.

(SETUP)

Reset the control levels to the factory -set levels using the remote control.

TP	ADJ.	MODE	INPUT
TP46B	R622	STOP	(VIDEO IN) RAINBOW COLOR BAR
TAPE	M.EQ.		renara SPEC.
	OSCILLOSCOPE NTSC VIDEO PATTERN GENERATOR		A:B=1:1

Note:

TP46B, R622: TV Main C.B.A.

Turn R622 (SUB TINT) on the TV Main C.B.A. so that the waveform becomes A: B =1:1.

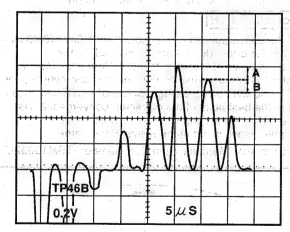


Fig. E11

3-3-4. PURITY ADJUSTMENT

Purpose

To set the uniform white over the whole screen.

Symptom of Misadjustment:

The white screen will vary from area to area.

TP	ADJ.	MODE	INPUT
	Pair of 4-Pole Magnets, Pair of 6-Pole Magnets, Pair of Purity Magnets, Deflection Yoke	STOP	(VIDEO IN) CROSSHATCH PATTERN SIGNAL & WHITE PATTERN SIGNAL
TAPE	M.EQ.		SPEC.
	NTSC VIDEO PATTERN GENERATOR/WHITE PATTERN GENERATOR DEGAUSSING COIL		Refer to descriptions below

Note:

Pair of 4-Pole Magnets, Pair of 6-Pole Magnets, Pair of Purity Magnets, Deflection Yoke: CRT Unit

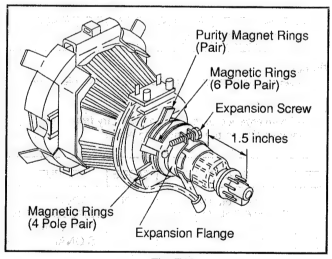


Fig. E12

- Mount and secure Deflection Yoke so that the rear edge of expansion flange is 1.5 inches from the tips of the CRT pins as shown in Fig. E12.
- 2. Supply the Crosshatch Pattern Signal.
- 3. Degauss the CRT by the Degaussing Coil.
- 4. Adjust the pair of 4 Pole Magnets so that B and R at the center of CRT overlap each other.
- Adjust the pair of 6-Pole Magnets so that B and R which overlapped each other in Step 4 overlap G.
- 6. Supply the White Pattern Signal.
- Remove the wedges from the CRT.
 Loosen the expansion screw on the Deflection Yoke, and move the Deflection Yoke toward the CRT.
- Turn the R370 (G-CUT OFF) fully counterclockwise. Adjust the pair of Purity Magnets so that the distorted color areas are approximately across from each other. Move the Deflection Yoke carefully backward (without rotating it), until the distorted color areas disappear from the screen.
- Supply Crosshatch Pattern Signal again. Confirm that the Center Bar is at the horizontal center line of the CRT and the V- Center Bar is at the vertical center line of the CRT. Then tighten the Expansion Screw.
- Set the Service Switch on the TV Main C.B.A. to Service Position. Adjust the R370 (G-CUT OFF) so that the Horizontal line is white.
- Set the Service Switch to Normal Position. Make sure that the whole screen is white. If not, adjust R365 (R-DRIVE) and R363 (B-DRIVE).

3-3-5. STATIC CENTRAL CONVERGENCE ADJUSTMENT

Purpose:

To set the uniform convergence over the whole screen.

Symptom

The convergence on the screen will vary from the center portion to the surrounding edges.

TP	ADJ.	МС	DDE	INPUT
	Pair of 4-Pole Magnets, Pair of 6-Pole Magnets		OP	(VIDEO IN) CROSSHATCH PATTERN SIGNAL
TAPE	M.EQ.			SPEC.
	NTSC VIDEO PATTERN GENERATOR		Refer to descriptions below	

Note:

Pair of 4 - Pole Magnets,

Pair of 6 - Pole Magnets : CRT Unit

- Adjust the Pair of 4 Pole Magnets so that B and R, at center of CRT overlap each other.
- Adjust the Pair of 6 Pole Magnets so that B and R which overlapped each other in step 1 overlaps G.

3-3-6. DYNAMIC CONVERGENCE ADJUSTMENT

Purpose:

To set the uniform convergence over the whole screen.

Symptom

The convergence on the screen will vary at the sides of CRT.

TP	ADJ.	MODE	INPUT
	DEFLECTION YOKE	STOP	(VIDEO IN) CROSSHATCH PATTERN SIGNAL & WHITE PATTERN SIGNAL
TAPE	M.EQ.		SPEC.
	NTSC VIDEO PAT GENERATOR/WH PATTERN GENER	IITE	Refer to descriptions below

Note:

Deflection Yoke: CRT Unit

1. Supply the Crosshatch Pattern Signal.

- Hold Deflection Yoke and wiggle it up and down to correct Crosshatch Pattern position (Refer to Fig. E13).
- Hold Deflection Yoke and wiggle it right to left to correct Crosshatch Pattern position (Refer to Fig. E14).
- 4. Insert three wedges as shown in Fig. E15-1: Model A, B, C, D or Fig. E15-2: Model E, F, G, H to maintain the correct crosshatch pattern position.

(Confirmation of white)

- Supply White Pattern Signal.
- 2. Confirm purity.
- 3. If the purity is not sufficient, re-adjust purity.

Model : E, F, G, H

- 4. If the convergence error is more than 1.5mm (0.06 inch) from the green dot at each corner, adjust the convergence at that corner with a Permalloy Magnetic Strip*. Insert a permalloy strip into the gap between the DY and CRT along a diagonal line of a CRT bell. Adjust it at the best point of the corrected convergence. Use a permalloy strip at each corner only when the convergence is out of the specs at the corner.
 - * Permalloy Magnetic Strip Part Number (TSM10032-2).

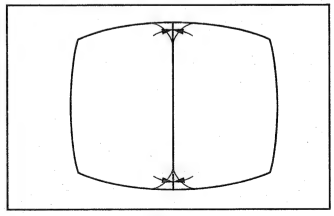


Fig. E13

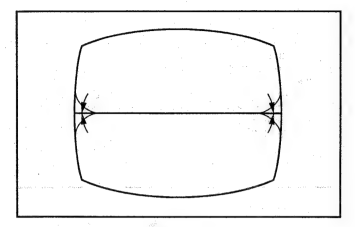


Fig. E14

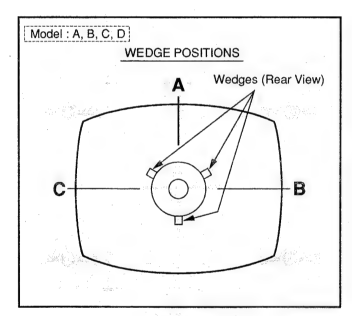


Fig. E15-1

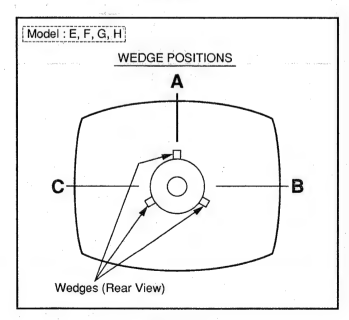


Fig. E15-2

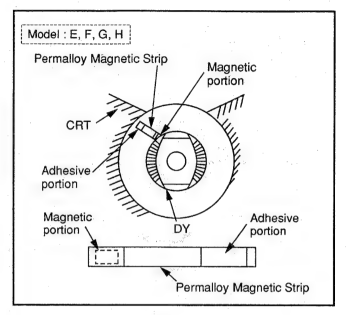


Fig. E16

3-3-7. VERTICAL HEIGHT ADJUSTMENT

Purpose:

To set the standard vertical picture size.

Symptom of Misadjustment : The picture size is on the vertical axis is abnormal.

TP		ADJ.	MODE	INPUT
	R410, J92 (JUMPER L), J91 (JUMPER R)		STOP	(VIDEO IN) MONOSCOPE PATTERN SIGNAL
TAPE		M.EQ.		SPEC.
		NTSC VIDEO PA GENERATOR	TTERN	Refer to Fig. E17-1 or Fig. E17-2

Note:

R410, J92 (JUMPER L), J91 (JUMPER R):TV Main C.B.A.

Model: A, B, C, D

- Adjust R410 (V-HEIGHT) so that the top 3rd line just disappears from the edge of the screen as shown in Fig. E17-1.
- Confirm that 9 th line is in view and 11th line is out of view.
 - If not, readjust R410(V-HEIGHT).
- If the picture is shifted right and the small circles in the corners do not maintain a perfect circle inside the screen, cut the J92 (Jumper L).
- If the picture is shifted left and the small circles in the corners do not maintain a perfect circle inside the screen, cut the J91 (Jumper R).

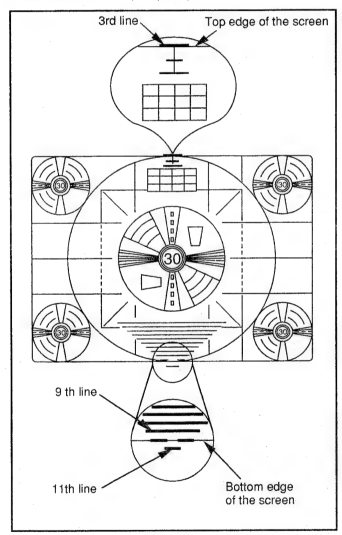


Fig. E17-1

Model : E, F, G, H

- Adjust the R410 (V-HEIGHT) so that the top 4th line just disappears from the edge of the screen. Then adjust so that the bottom 4th line is also out of view (Refer to Fig. E17-2).
- If the picture is shifted right and the small circles in the corners do not maintain a perfect circle inside the screen, cut the J92 (Jumper L).
- If the picture is shifted left and the small circles in the corners do not maintain a perfect circle inside the screen, cut the J91 (Jumper R).

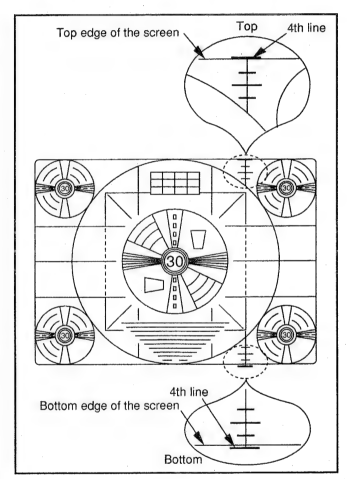


Fig. E17-2

3-3-8. WHITE BALANCE ADJUSTMENT

Purpose:

To set the standard white level for each color temperature.

Symptom of Misadjustment:

White becomes bluish or reddish.

TP	ADJ.	MODE	INPUT
	R363, R365, R371, R369	STOP	(VIDEO IN) LUMINANCE PATTERN SIGNAL
TAPE	M.EQ.	SPEC.	
	NTSC VIDEO PA GENERATOR WHITE BALANCE	Refer to descriptions below	

Note:

R363, R365, R371, R369 : CRT C.B.A.

(SETUP

 Set the following control levels using the remote control.

Color : Min.
Tint : Center

Brightness: Center Picture: Max. Sharpness: Center

- Turn the Screen control on Flyback Transformer fully counterclockwise.
- 2. Set the Service Switch on the TV Main C.B.A. to Service Position.
- Turn the Screen control on Flyback Transformer clockwise carefully and STOP at the point where any colored Horizontal line is barely visible.
- Adjust the R369 (B-CUT OFF) and the R371 (R-CUT OFF) so that Horizontal line is white.
- 5. Set the Service Switch to the Normal Position.
- 6. Place the photo sensor foot for "JUST FIT" to the
- 7. Set the R324 (SUB BRIGHTNESS) so that the White Balance Meter (High-Light White, G Meter) is 80µA: Model A, B, C, D or 40µA: Model E, F, G, H
- 8. Adjust R365 (R-DRIVE) and R363 (B-DRIVE) so that the White Balance Meter (both R & B Meters) is 0µA.
- 9. Set the R324 (SUB BRIGHTNESS) so that the White Balance Meter (Cut OFF White, G Meter) is 50µA.
- 10. Adjust R371 (R-CUT OFF) and R369 (B-CUT OFF) so that the White Balance Meter (both R & B Meter) is
- Repeat the above adjustment of 2. to 3. until both R and B read 0 μ A in the High-Light and Low-Light Modes.

3-3-9. SUB BRIGHTNESS ADJUSTMENT

Purpose:

To set the optimum brightness level.

Symptom of Misadjustment:

The picture is too white or too black.

(SETUP

Reset the control levels to the factory -set levels using the remote control.

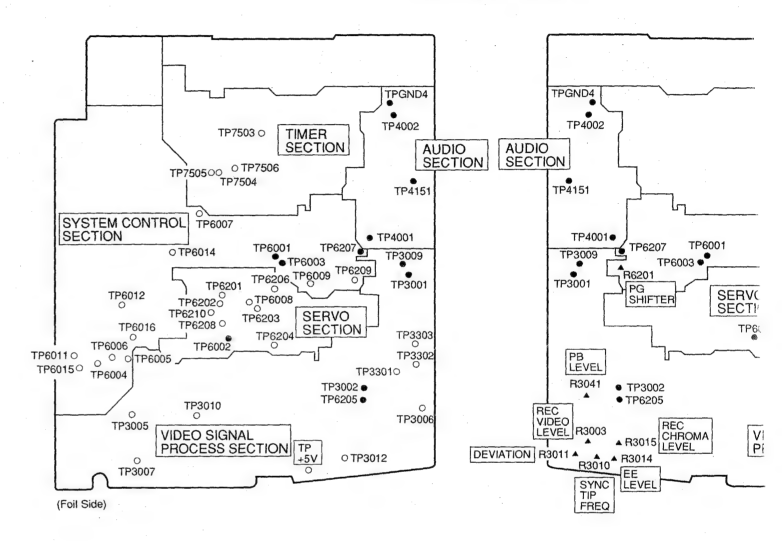
TP		ADJ.	MODE		INPUT
TPD1 TPD2	(+) (-)	R324	STOP	(VIDEO IN) CROSSHATCH PATTERN SIGNAL	
TAPE		M.EQ.			SPEC.
. /	GENERATOR DVM (DIGITAL VOLT METER)				Model: A,B,C,D 0.46 ± 0.02VDC Model: E,F,G,H 0.53 ± 0.02VDC

Note:

TPD1, TPD2, R324: TV Main C.B.A.

D. LOCATION OF TEST POINTS AND ADJUSTMENT POINTS

VCR Main C.B.A.

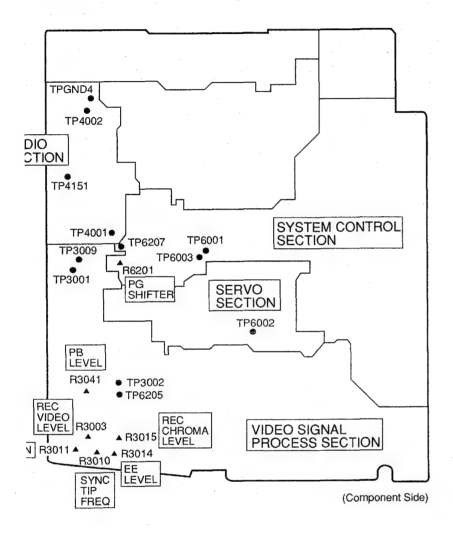


Test Point Information

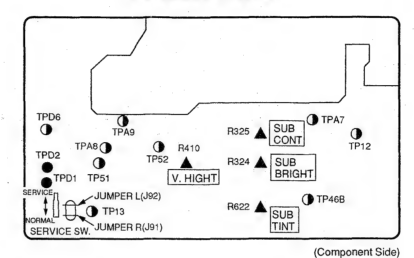
- Test Point with a Test Pin.
- O Test Point with no Test Pin.
- Test Point with a component lead

USTMENT POINTS

C.B.A.



TV Main C.B.A.



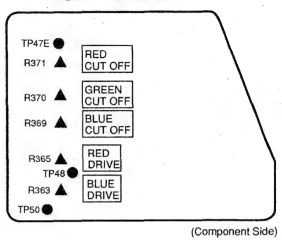
TPD6
O
TPA7 R325 SUB O TPA9
CONT
TP12
R324 SUB R410
BRIGHT
V. HIGHT
TP52
TPD1
O TP51
O TP51
O TPD1
O TPD1
JUMPER L(J92)
JUMPER R(J91)
TP13

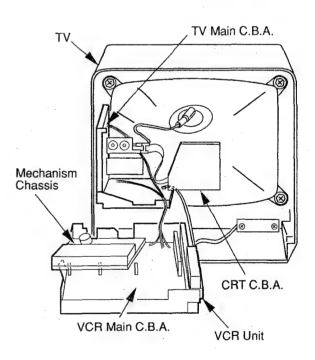
LEADED COMPONENTS LOCATION CHART FOR TV MAIN C.B.A.

(Foil Side)

TP ①	Component Lead (Component Side)
TP12	R333
TP13	J57
TP46B	R603
TP51	D304
TP52	J10
TPA7	J22
TPA8	D558
TPA9	D560
TPD6	D553

CRT C.B.A.





III. SCHEMATIC DIAGRAMS

SCHEMATIC AND C.B.A. DIAGRAM NOTES

Important safety notice

Components identified by the sign \triangle have special characteristics important for safety. When replacing my of these components. Use only the specified parts.

Replacement parts

- Do not use the part number shown on this drawing for ordering. The correct part number is shown in the parts list ,and may be slightly different or amended since this drawing was prepared.
- To maintain original function and reliability of repaired units, use only original replacement parts which are listed with their part numbers in the parts list section of the service manual.
- 3. Parts different in shape or size may be used.

 However,only interchangeable parts will be supplied as service replacement parts.

Test point information

- :Test point with a component lead on the foil side.
- :Test point with a component lead on the component side.
- :Test point with no test pin.
- :Test point with a test pin.

How to read Schematic and C.B.A. Diagrams

1. The Mark " " " indicates leaded component.

Example: # R1002

2. How to read converged lines

(100)B4

Location grid number of the other end of the line
Line number

3. Voltage Measurement

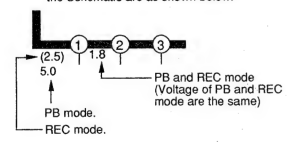
- 1. Voltage Chart
 - a. Color bar signal in SP mode.
 - b. - -: Unmeasurable or not necessary to measure.
- 2. Schematic Diagram
 - a. Audio Section

Monoscope signal in SP REC and PB mode.

b. Other Sections

Color bar signal in SP REC and PB mode.

Note: Voltage Indications for the REC and PB modes on the Schematic are as shown below.



4. How to identify Connectors on Schematic Diagrams

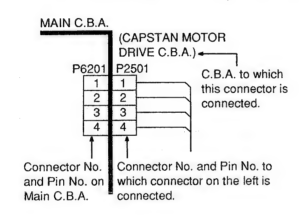
Each connector is labeled with a Connector No. and Pin No. Indicating what it is connected to ,in other words, its counter parr.

Connections between large P.C.B.s and small circuit boards are illustrated on the large P.C.B. Schematics.

Use the interconnection schematic diagram to find the connection between associated connectors.

Example

The connections between C.B.A.s are as shown below.



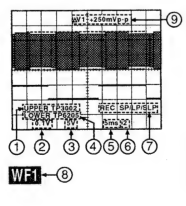
5. Indication for Zener Voltage of Zener Diodes

The Zener Voltage of Zener Diodes are indicated as such on Schematic Diagrams.

Example:

(6.2V).....Zener Voltage

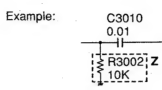
6. How to Read Waveforms



- ① Connecting Point
- ② Volts/Div ③ Volts/Div
- 4) Connecting Point 5) Time/Div
- 6 Trigger Channel of the scope
- (1:UPPER,2:LOWER)

 (7) Operation Mode of VCR
- Waveform Point on Schematic
- Δ V1:Peak to Peak

Parts enclosed in dashed lines marked "Z" are not used in any models included in this service manual.



8. Reference No. on C.B.A. is abbreviated as follows.

Power Supply	1000 series	System Control	6000 series
Capstan	2500 series	Servo	6200 series
Cylinder		Timer	6300 series
Motor Drive	2600 series	/Operation	7500 series
Video	3000 series	Demodulator	7000 series
TBC	3200 series	S-VHS	8000 series
Audio	4000 series	CCV	8500 series
Hi-Fi Audio	4200 series		

Example:

Section	Reference No.		
	Schematic	C.B.A.	
Power Supply	R1002	R2	
Capstan	R2502	R2	
Cylinder			
Motor Drive	R2602	R2	

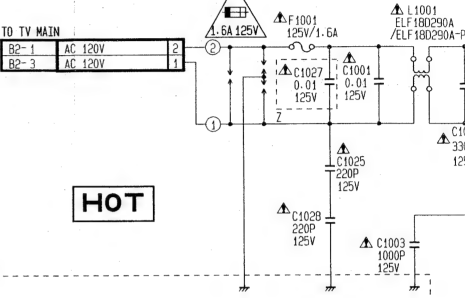
Comparison chart of models & marks used _ in Schematic and C.B.A. Diagrams

	MODEL	MARK	MODEL	MARK
	PV-M1324	Α	PV-M2024	Е
	PV-M1324W	В	VV204	F
	VV134	С	VV204W	G
	VV134W	D	PV-M2044	Н
-	Not used in any models	Z		
•				

Note: Refer to item 9 for mark "Z"

POWER SUPPLY SCHEMATIC [





CAUTION: FOR CONTINUED PROTECTION AGAINST FIRE HAZARDREPLACE ONLY WITH THE SAME TYPE 1.6A 125V FUSE.

ATTENTION: POUR UNE PROTECTION CONTINUE LES RISQUES
D'INCENDIE N'UTILISER QUE DES FUSIBLE DE MÊME
TYPE 1.6A 125V

NOTE: THE VOLTAGE FOR PARTS IN HOT CIRCUIT IS MEASURED USING TP1001 AS A COMMON TERMINAL.

IMPORTANT SAFETY NOTICE:
COMPONENTS IDENTIFIED BY THE SIGN A HAVE
SPECIAL CHARACTERISTICS IMPORTANT FOR SAFETY.
WHEN REPLACING ANY OF THESE COMPONENTS,
USE ONLY THE SPECIFIED PARTS.

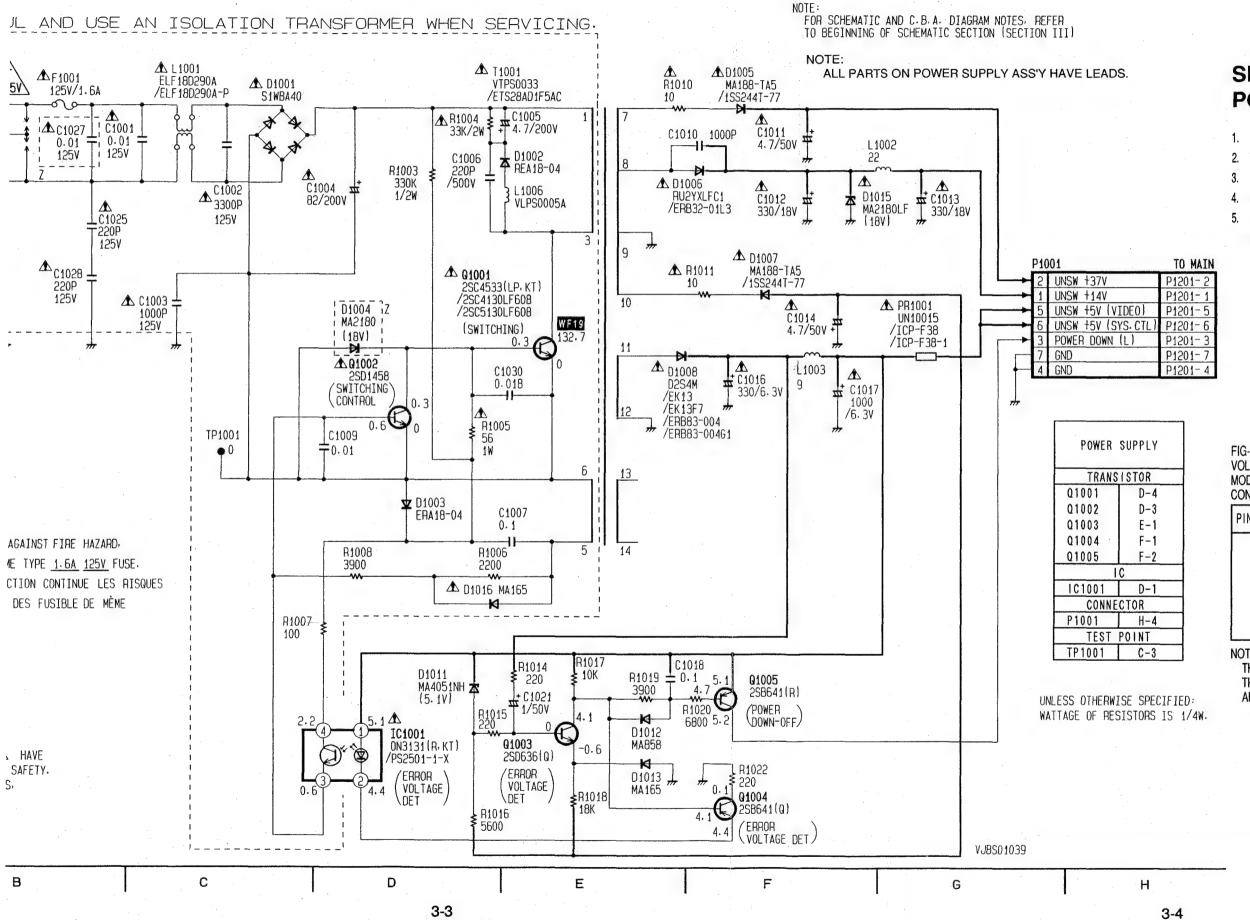
A B

2

5

4

SCHEMATIC DIAGRAM



SERVICE CAUTION SERVICE PROCEDURE FOR **POWER SUPPLY ASS'Y**

- 1. CHECK VOLTAGE AT PINS OF P1201 ON THE MAIN C.B.A. (SEE FIG-1)
- 2. DISCONNECT AC PLUG AND REMOVE THE FLAT CABLE FROM P1201.
- SHORT CHECK AT TERMINAL OF P1201 ON THE MAIN C.B.A. (SEE FIC
- REPAIR THE MAIN C.B.A.
- REMOVE THE SHIELD CASE FROM THE POWER SUPPLY ASS'Y AND RECONNECT THE FLAT CABLE WITH P1201 FOR REPAIR.

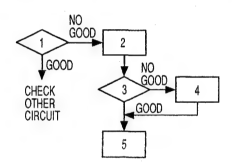


FIG-1 **VOLTAGES IN STOP** MODE UNDER NORMAL CONDITIONS

PIN NO.	VOLTAGE
1	13.5V
2	36.5V
3	5.2V
4	٥٧
5	5.2V
6	5.2V
7	0 V

NOTE: THE VOLTAGES OF THIS TABLE ARE APPROX.

FIG-2 RESISTANCE UNDER NORMAL CONDITIONS.

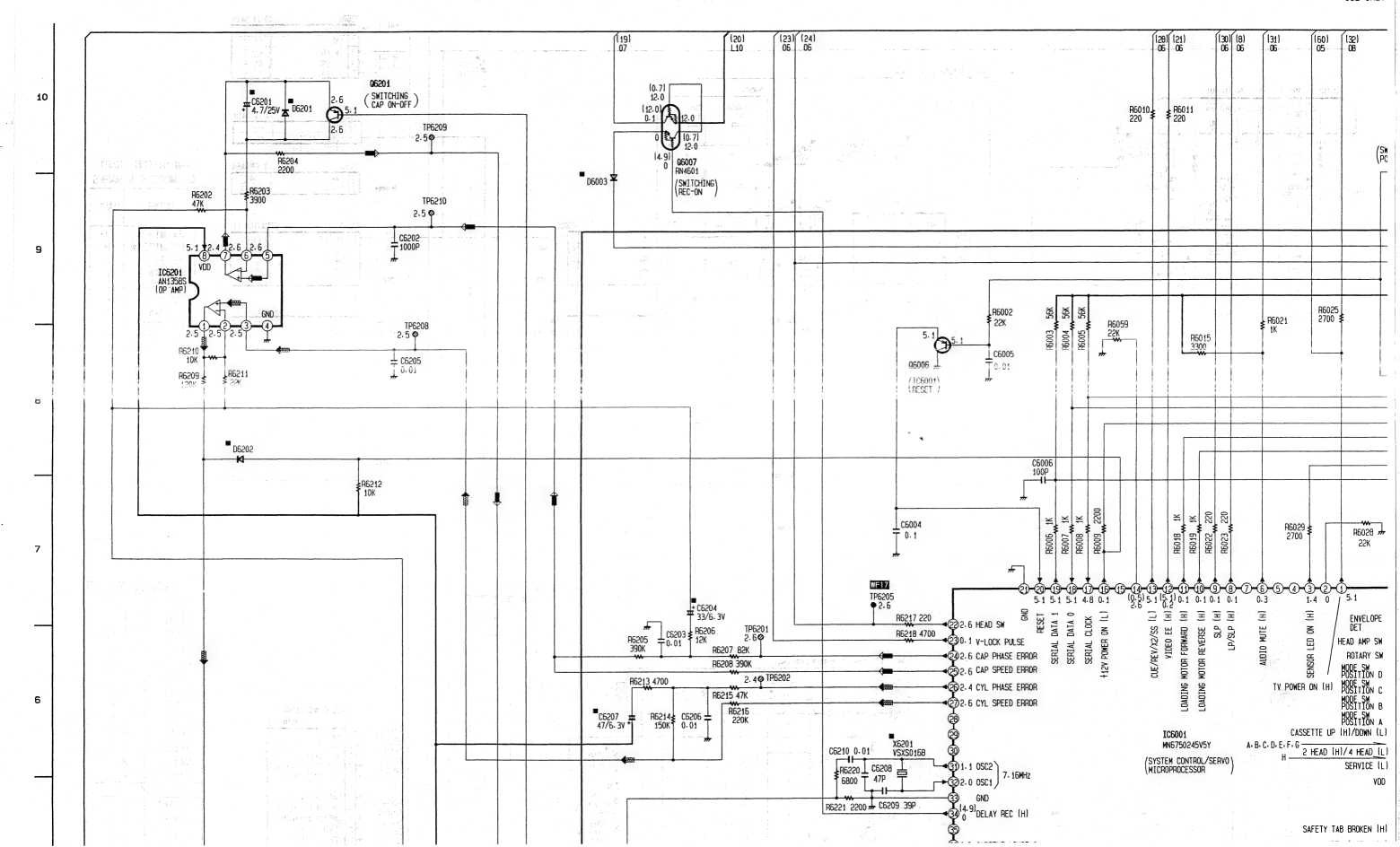
PIN NO.	RESISTANCE	
1 2	MORE THAN 30Ω MORE THAN 500Ω	
3	MORE THAN 500Ω	
4		
5	MORE THAN 25Ω	
6	MORE THAN 25Ω	
7		
NOTE:		

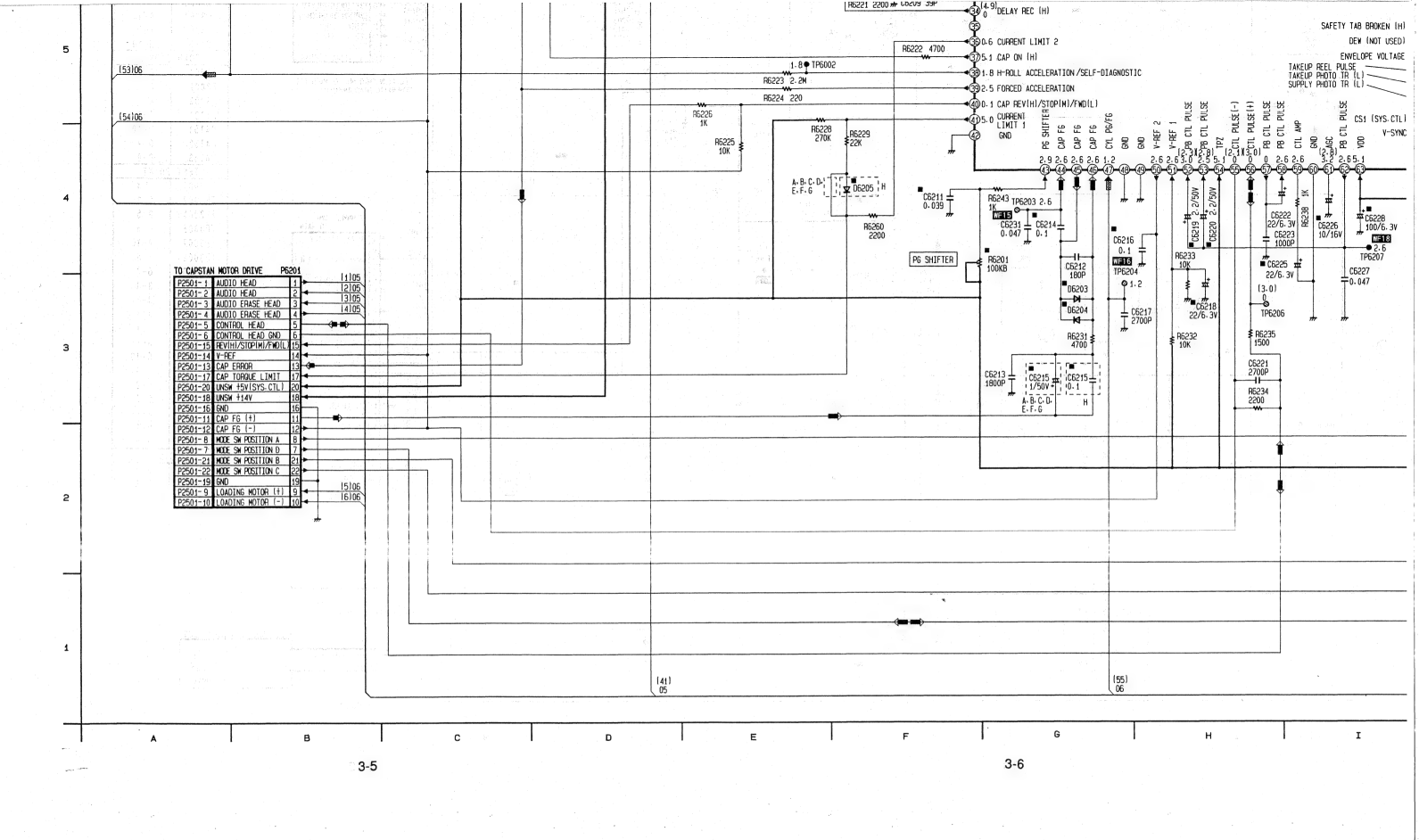
- 1. PIN 4 OF THE TERMINALS SHOULD BE GROUND IN THIS MEASUREMENT. 2. RESISTANCES IN THIS
- TABLE ARE APPROX.

MAIN I (POWER SUPPLY/CYLINDER DRIVE/SYSTEM CONTROL/SERVO) SCHEMATIC DIAGRAM

← CAPSTAN SERVO ← CYLINDER SERVO

IMPORTAN COMPONEN SPECIAL (WHEN REPL USE ONLY





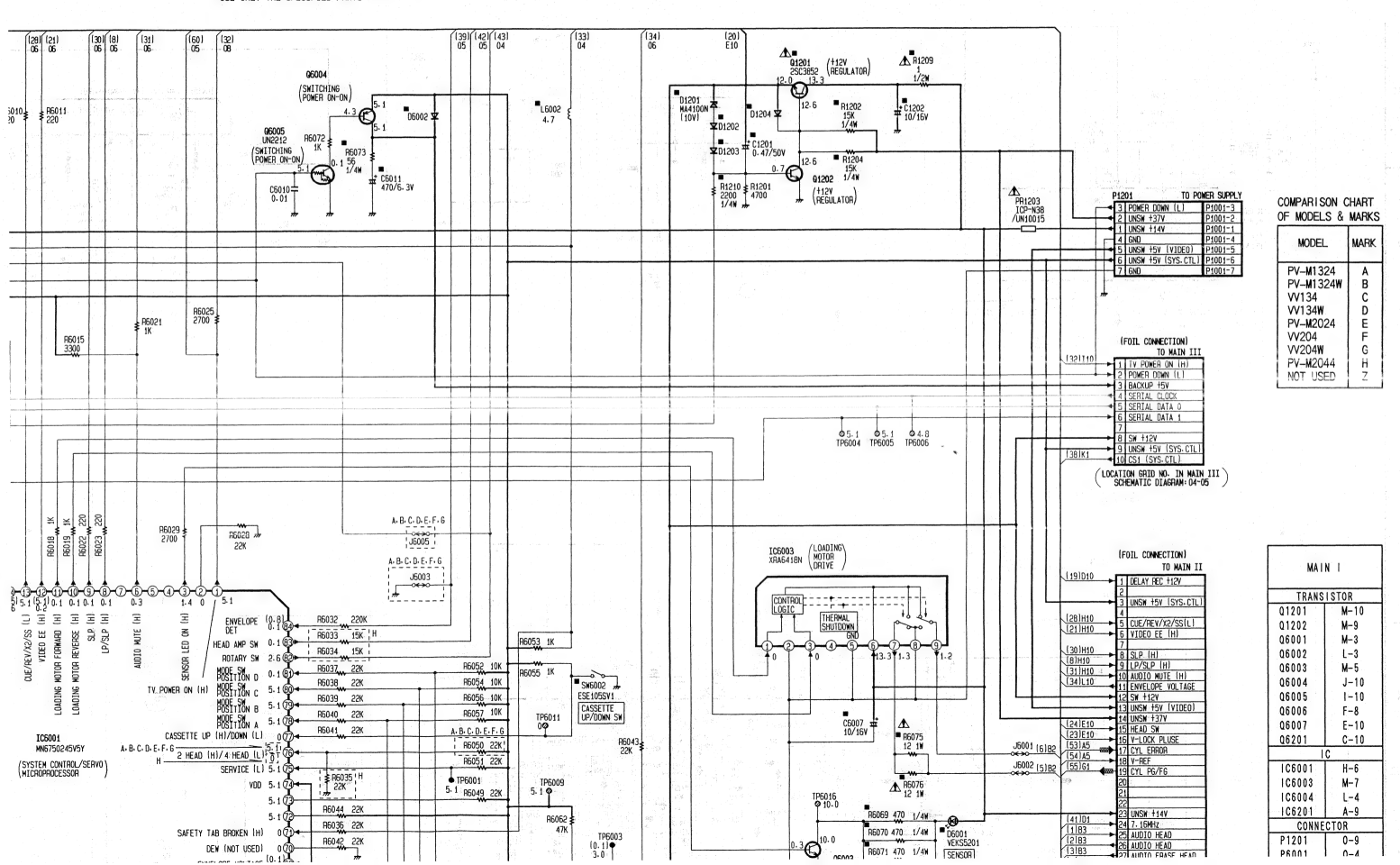
IMPORTANT SAFETY NOTICE:

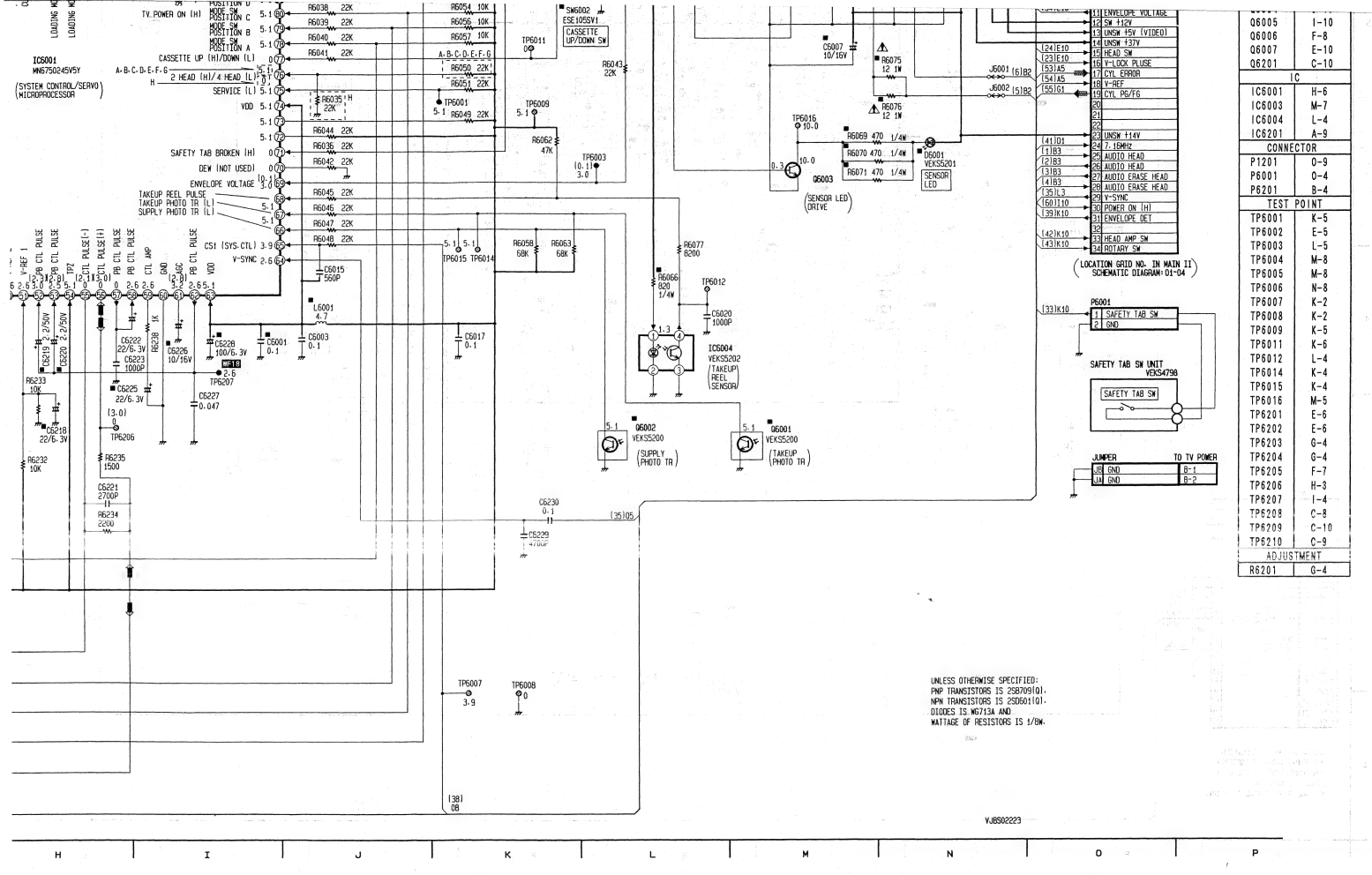
COMPONENTS IDENTIFIED BY THE SIGN A HAVE

SPECIAL CHARACTERISTICS IMPORTANT FOR SAFETYWHEN REPLACING ANY OF THESE COMPONENTS.

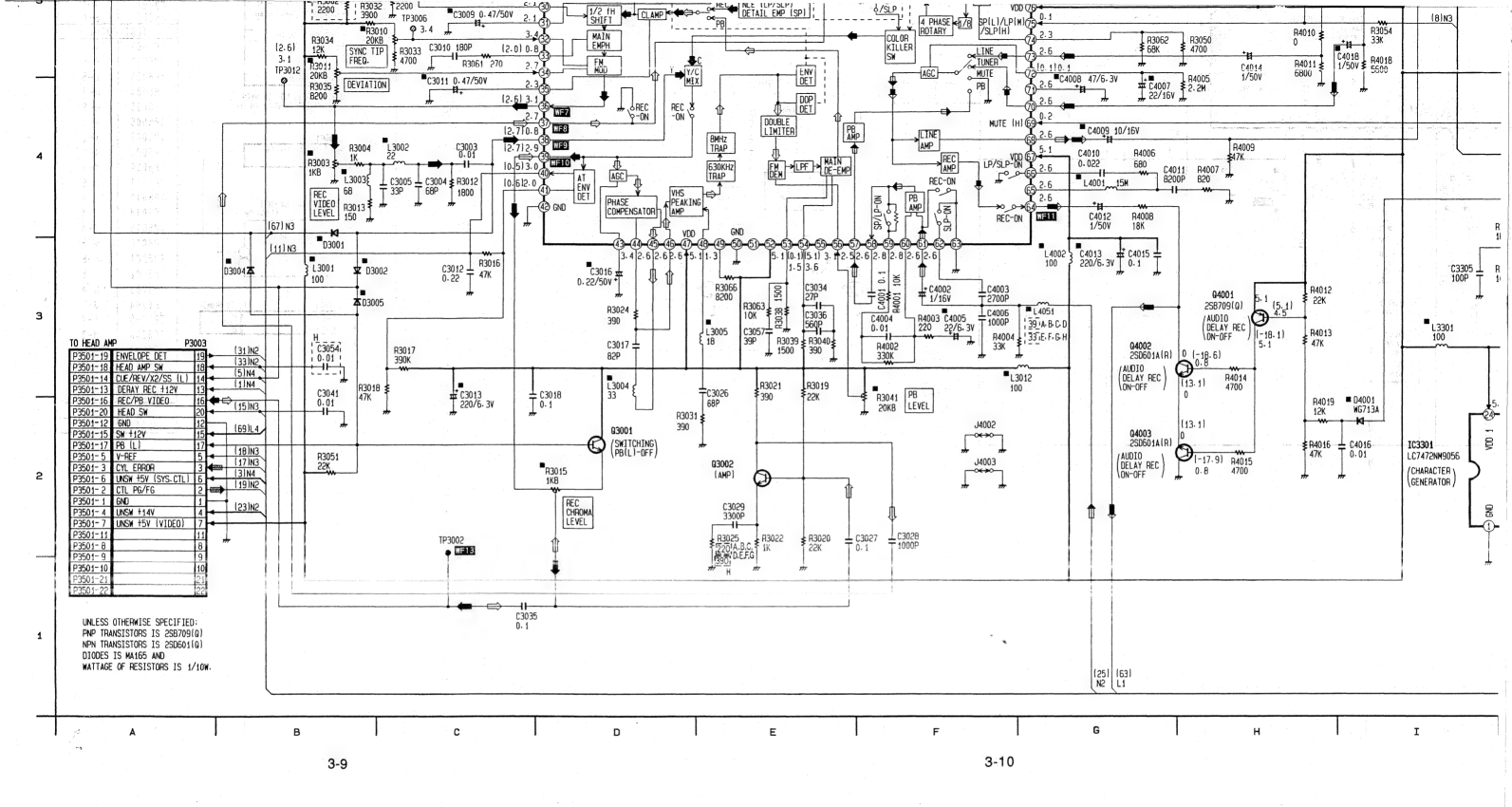
USE ONLY THE SPECIFIED PARTS.

NOTE:
FOR SCHEMATIC AND C.B.A. DIAGRAM NOTES REFER
TO BEGINNING OF SCHEMATIC SECTION (SECTION III)





NOTE: FOR SCHEMATIC AND C.B.A. DIAG TO BEGINNING OF SCHEMATIC SEC PB VIDEO SIGNAL REC VIDEO SIGNAL CYLINDER SERVO REC AUDIO SIGNAL ← PB AUDIO SIGNAL L3206 WF14 TP4002 AN5265 (TV SOUND OUTPUT) 10 R4030 39K C4030 T 0.033 0.1 B4152 R3201 820 FL4001 VLFS0014 +C4156 470/25V 15. 75KHz TRAP C4157 0.047 C4155 4.7/25V GND GND VDD VDD GND IC3201 ₹ R3601 \$ 330 CCD 1H DELAY R4161 MN3870S C3604 C4151 10/16V R4151 560 R4031 470/25V (CCD 1H) 470/6.3V CCD 1H DELAY ₹ R4159 10 1/4W Q3601 (BUFFER) R4160 [390] **★** D3602 MA4130-M (13V) C3208 : A. B. C. D 1 3900 ₹ R3203 2.2M E.F.G.H ! 1800 C3015 2.2/50V (16) (129) (LPF) N3 N2 R3027 R3028 3300 10K A.B, C, D, E, F, G (60) N4 R3052 TP3010 D3007 MA4091-M (9.1V) I C3021 SWITCHING CUE/REV/X2 /SS(L)-ON ■D3006 **▼** C3022 2-2/50V+ R3036 1 27K R3030 1.5M #R3029 470K C3023 D3003 R3060 10K R3045 10K C3024 10/16V R3037 R3043 39K IC3001 UN2113 /SWITCHING LP/SLP-OFF SP-ON (LUMINANCE /CHOMINANCE/AUDIO /MAIN PROCESS C3049 C3050 0.1 2.2/50V LEVEL R3049 1200 ₹ R3044 2.2M C3048 3900P C3051 220/6.3V R3047 C3046 5600 3.3/50V C3047 R3006 10K R402 47K 1/41 C401S 0.01 TP3005 2.10 L3013 (9)N3 R3053 33K R3009 2200 3900 TP3006 VDD 76 → 1 4 PHASE ← 1/A 5P(L)/LP(M)/79 → 0.1 (B)N3

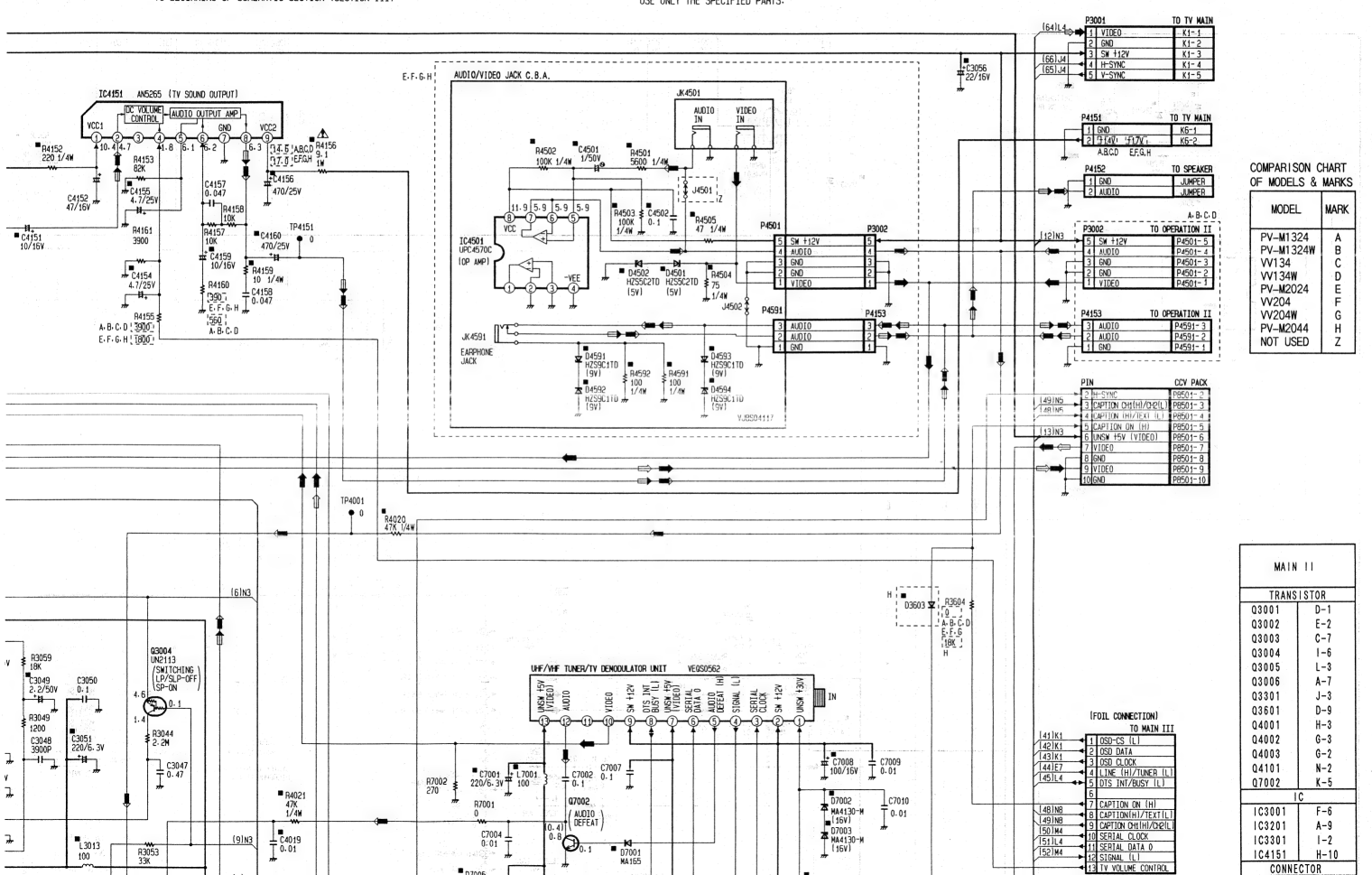


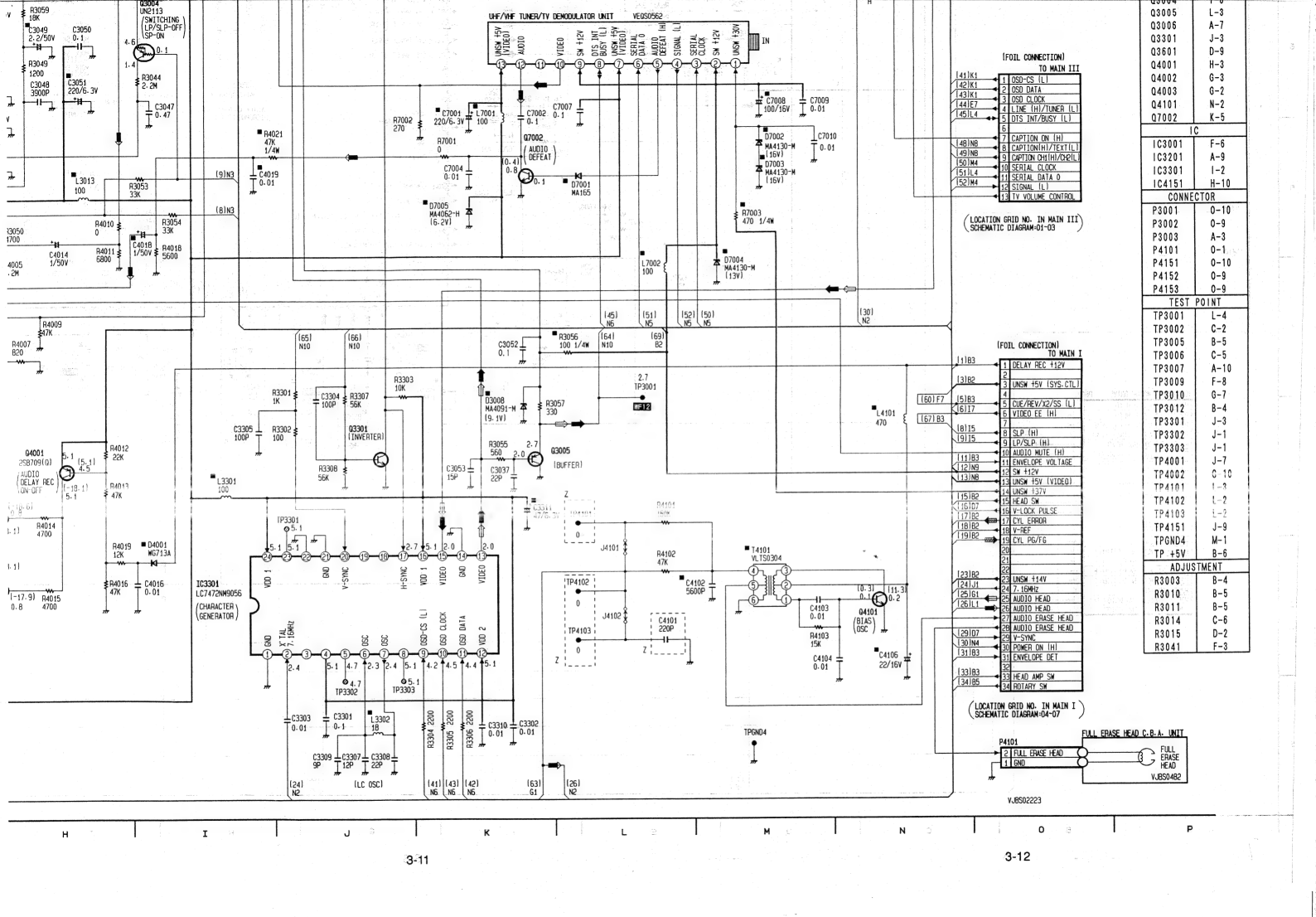
NOTE:
FOR SCHEMATIC AND C.B.A. DIAGRAM NOTES REFER
TO BEGINNING OF SCHEMATIC SECTION (SECTION III)

IMPORTANT SAFETY NOTICE:

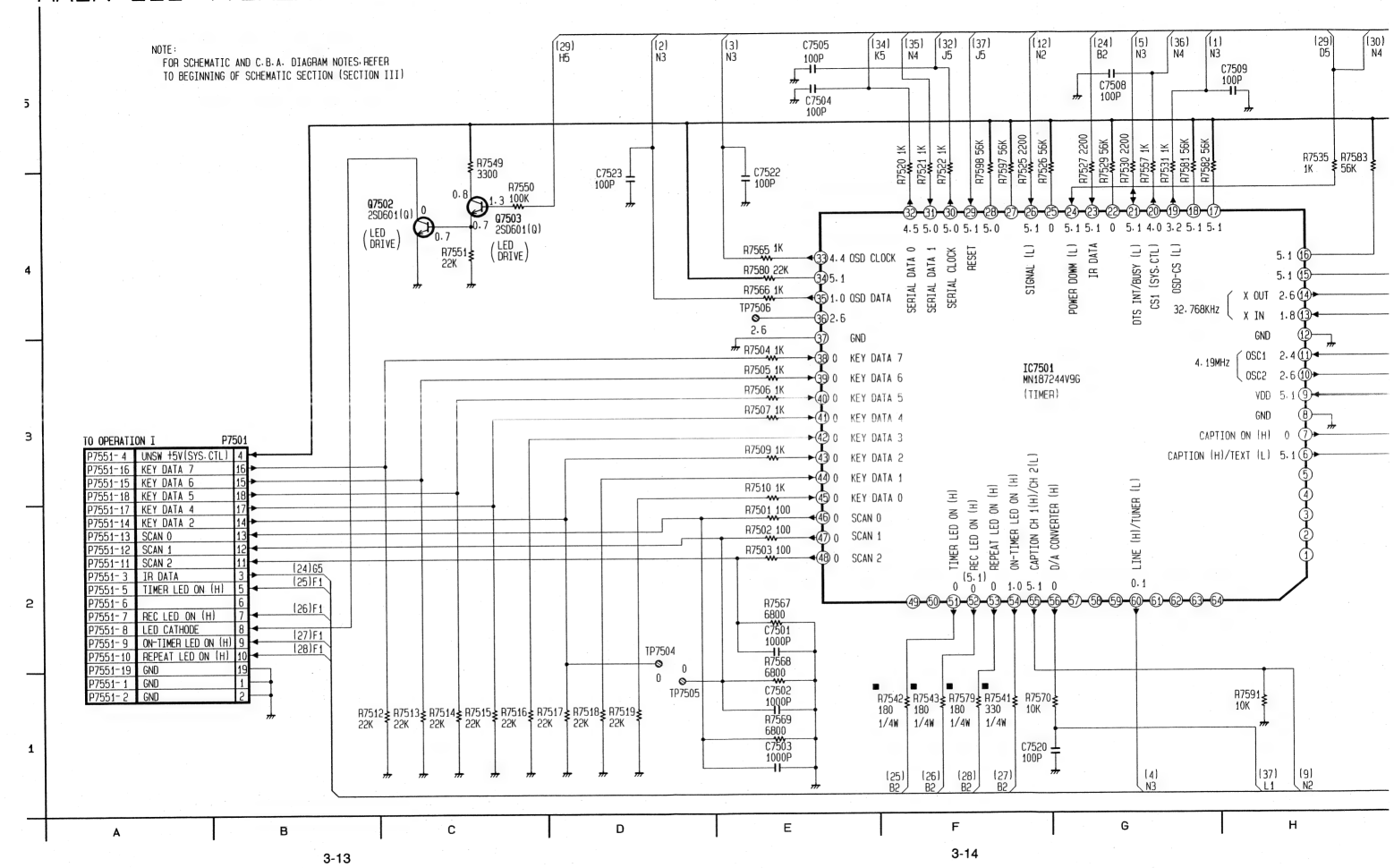
COMPONENTS IDENTIFIED BY THE SIGN A HAVE
SPECIAL CHARACTERISTICS IMPORTANT FOR SAFETY.
WHEN REPLACING ANY OF THESE COMPONENTS.
USE ONLY THE SPECIFIED PARTS.

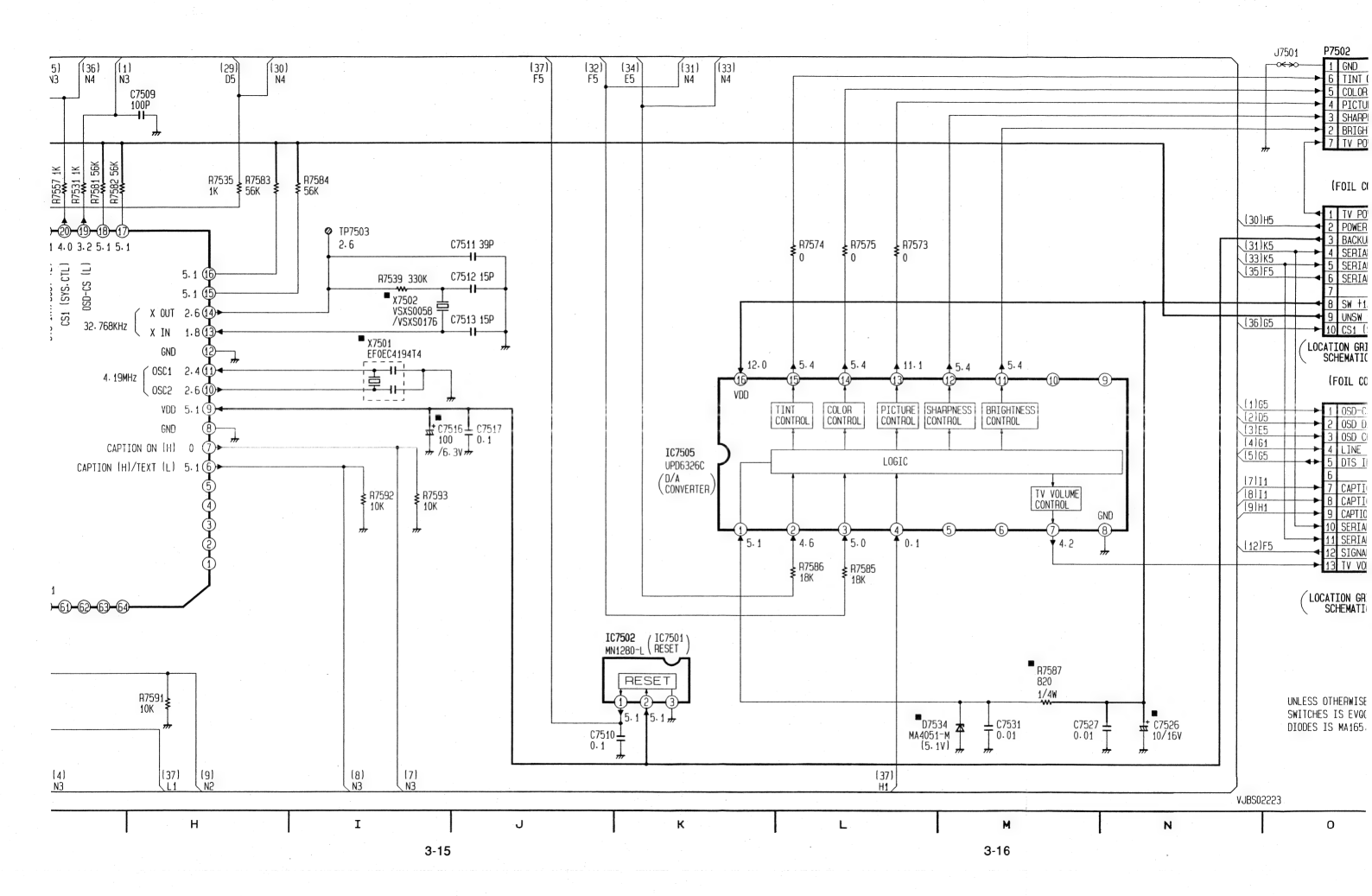
MÀIN AN SPORRE SUPPLYNOYELINDER SÉLYENEN SELYENEN CONTROLASSANTOLASSANO DE SORIBANTE DE MARK

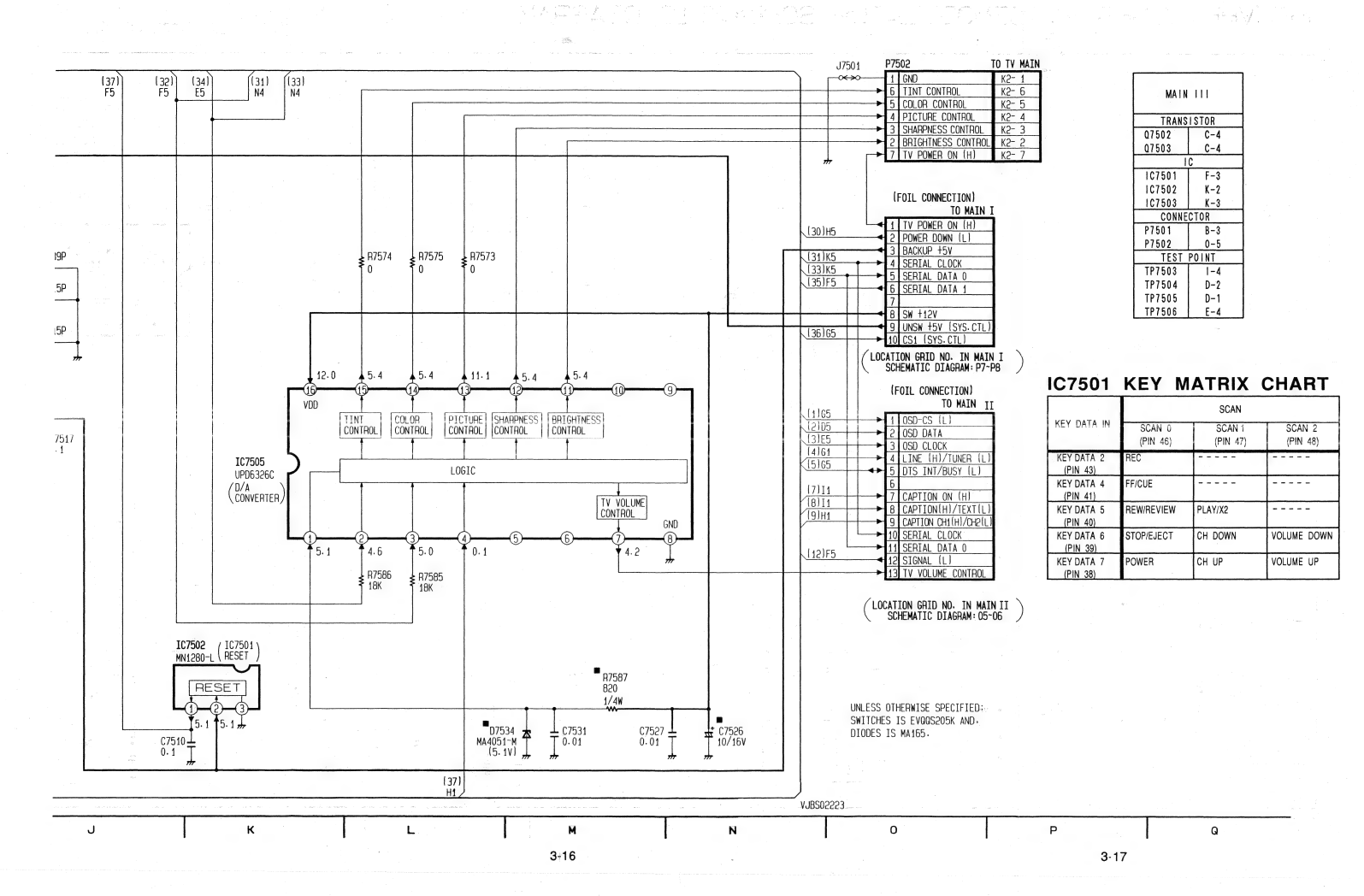


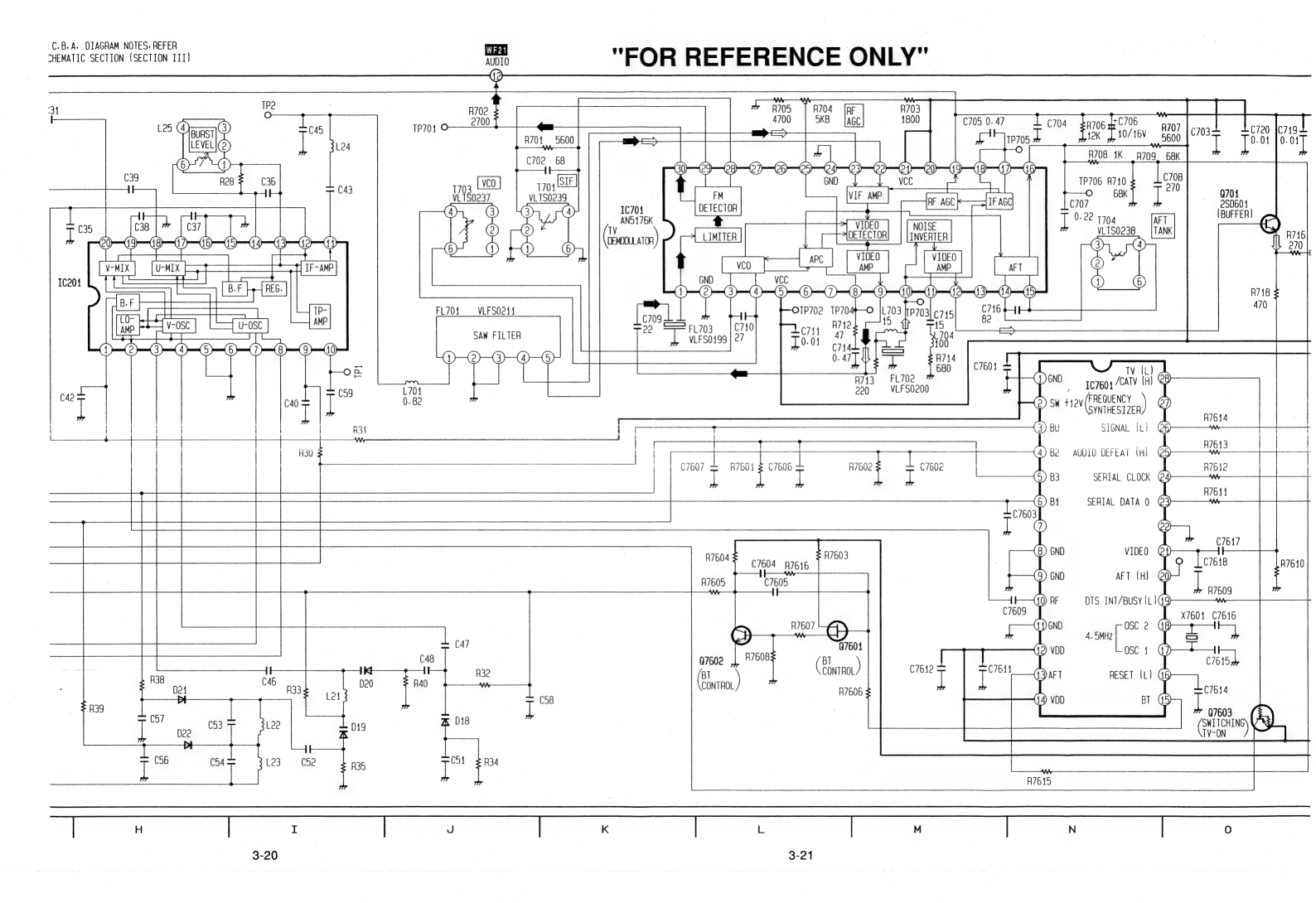


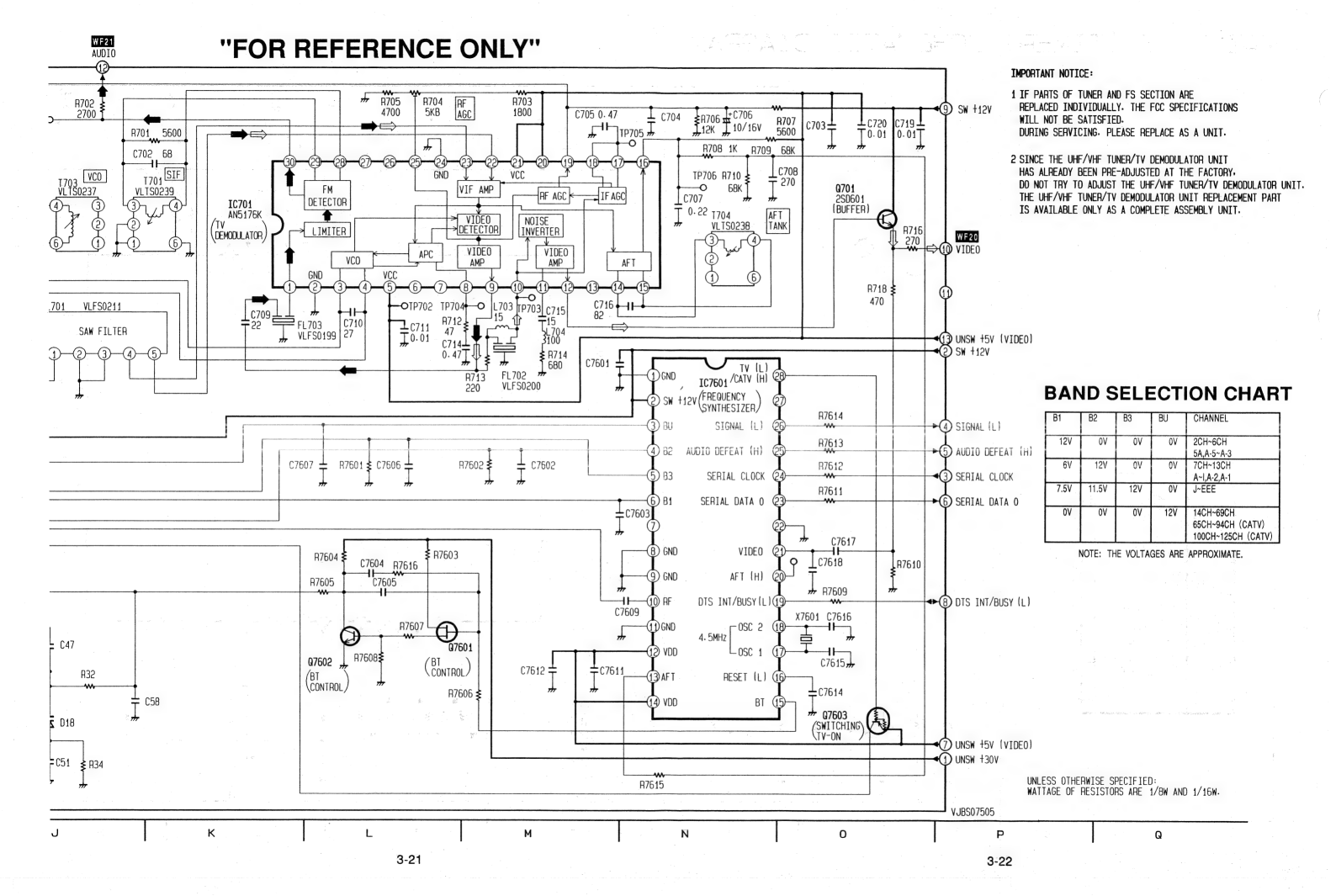
MAIN III (TIMER) SCHEMATIC DIAGRAM



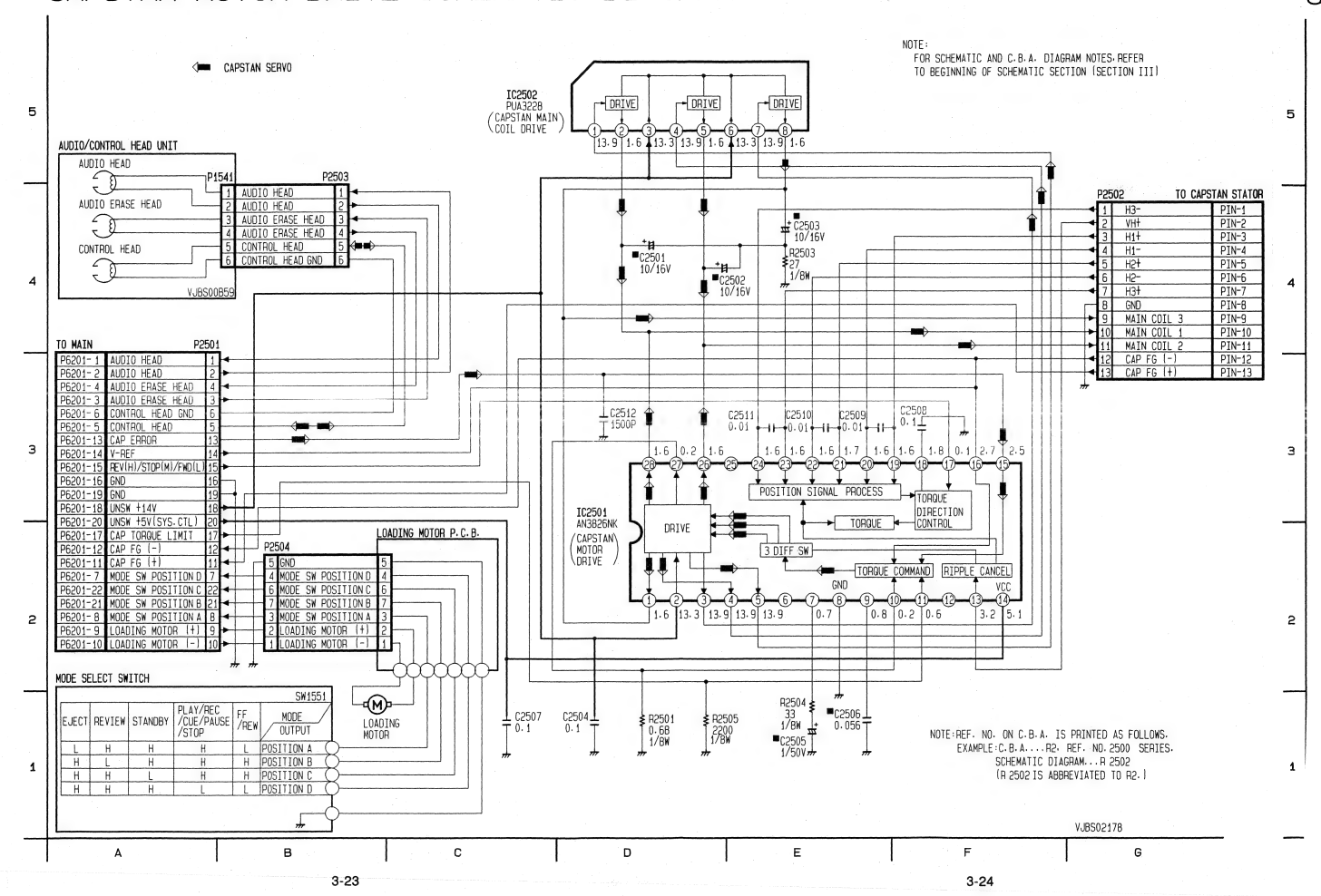




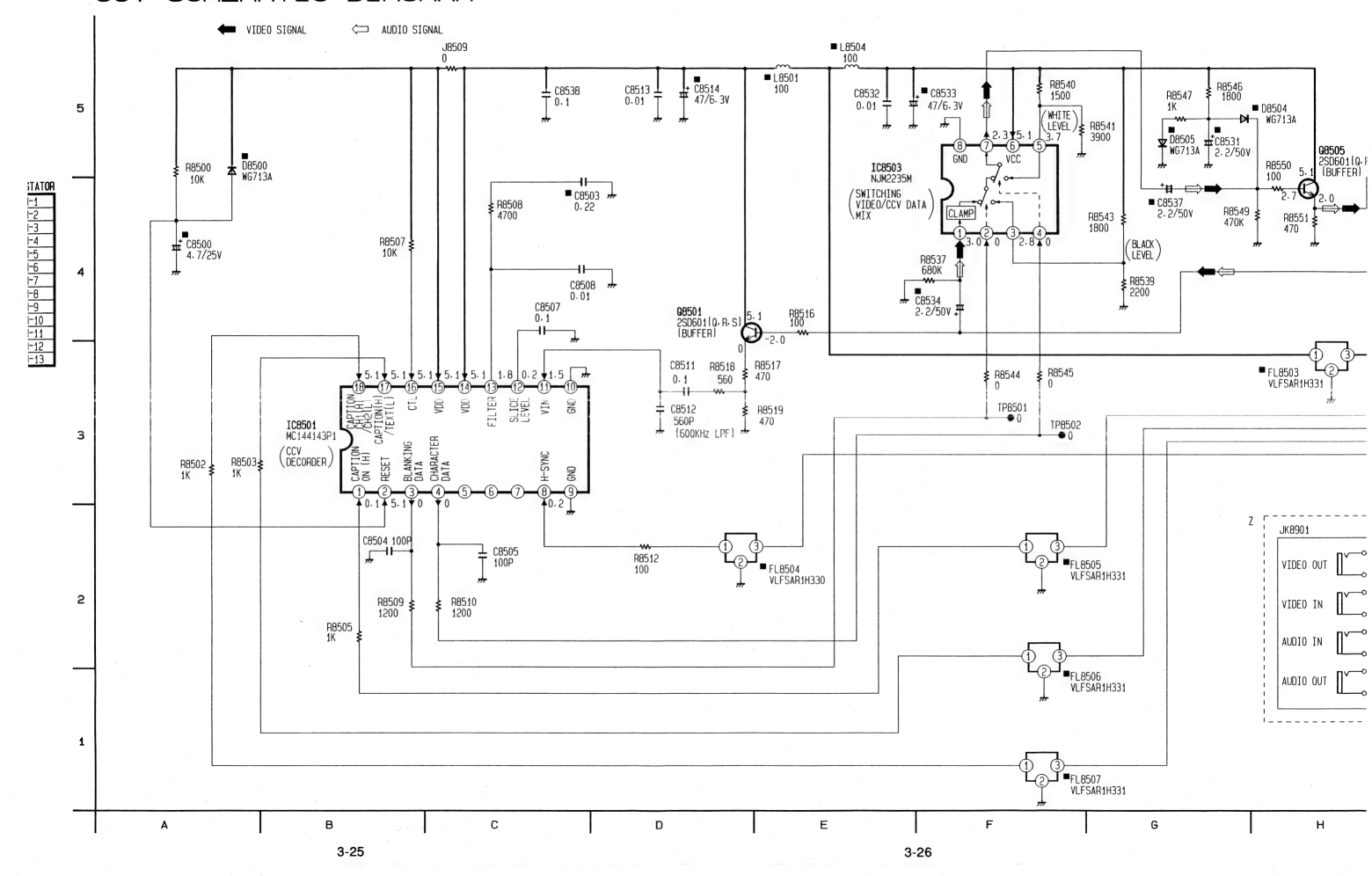


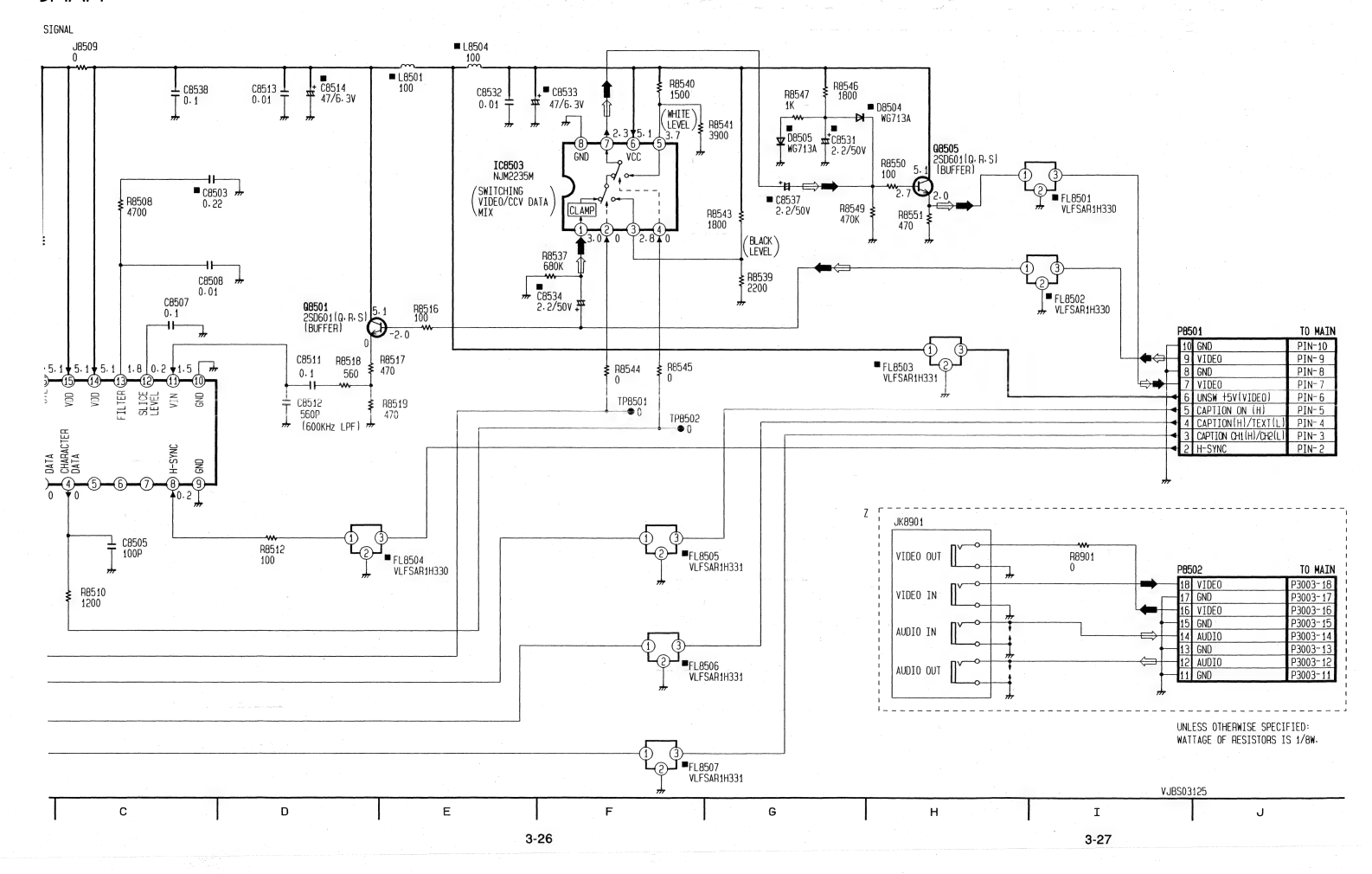


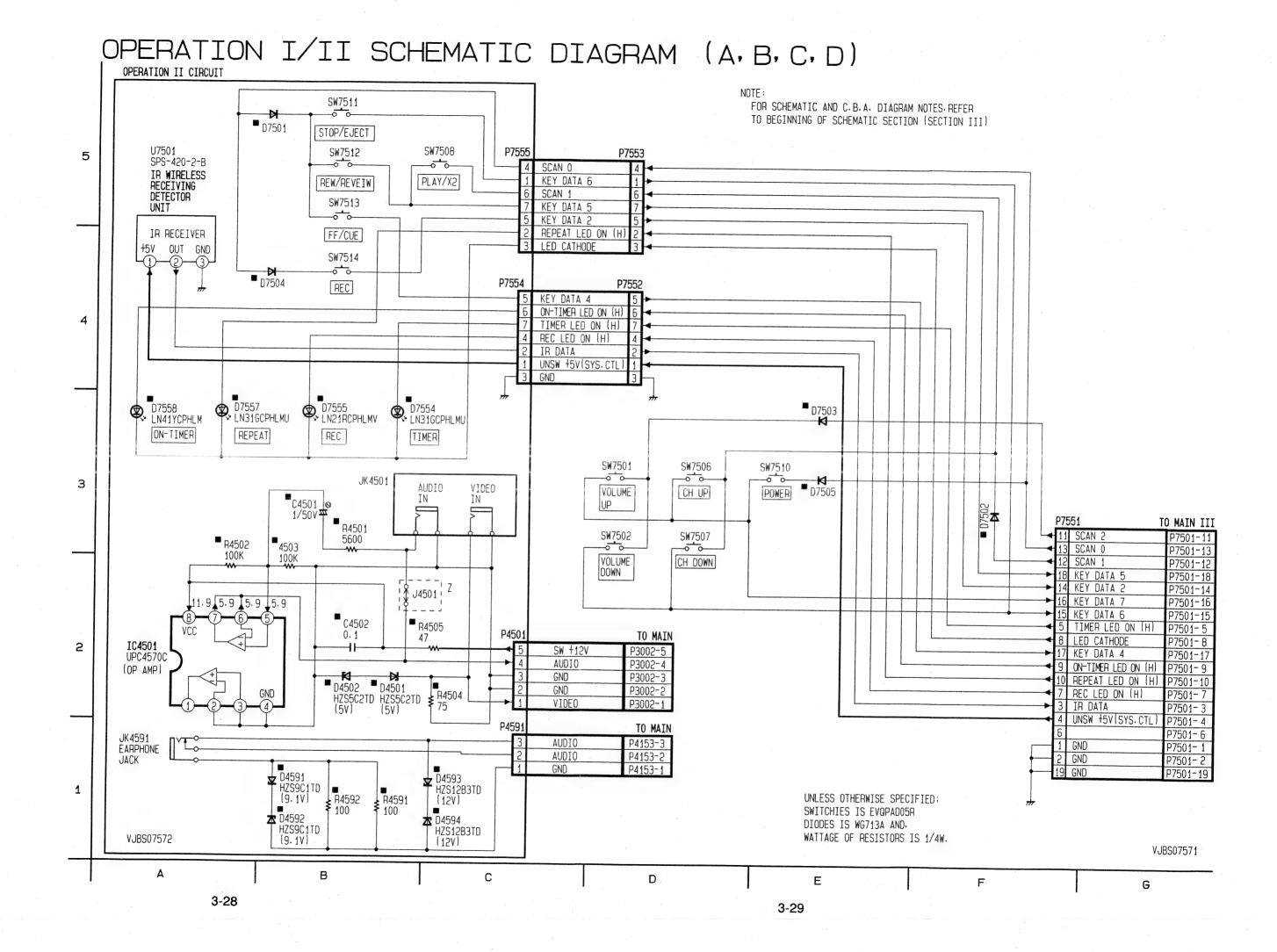
CAPSTAN MOTOR DRIVE SCHEMATIC DIAGRAM



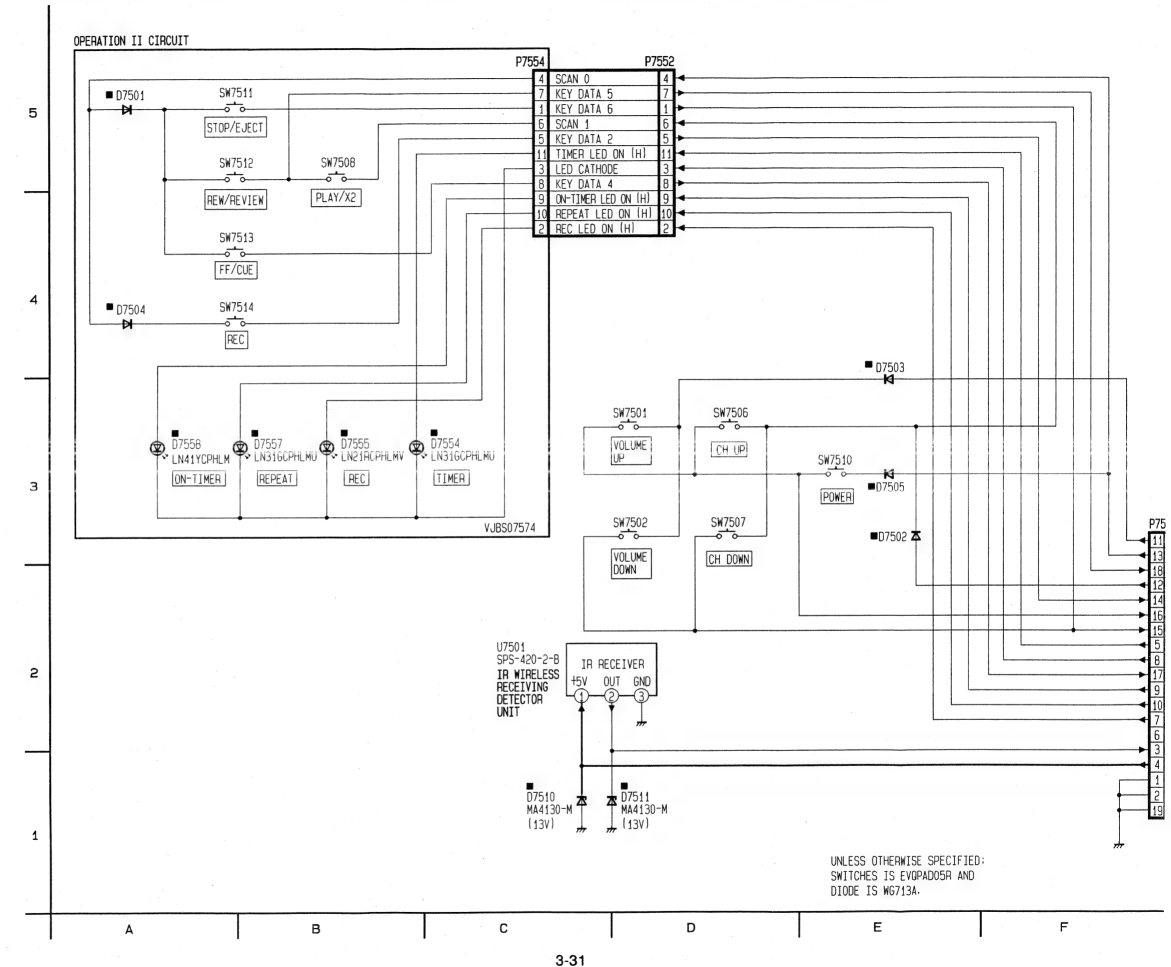
CCV SCHEMATIC DIAGRAM







OPERATION I/II SCHEMATIC DIAGRAM (E, F, G, H)

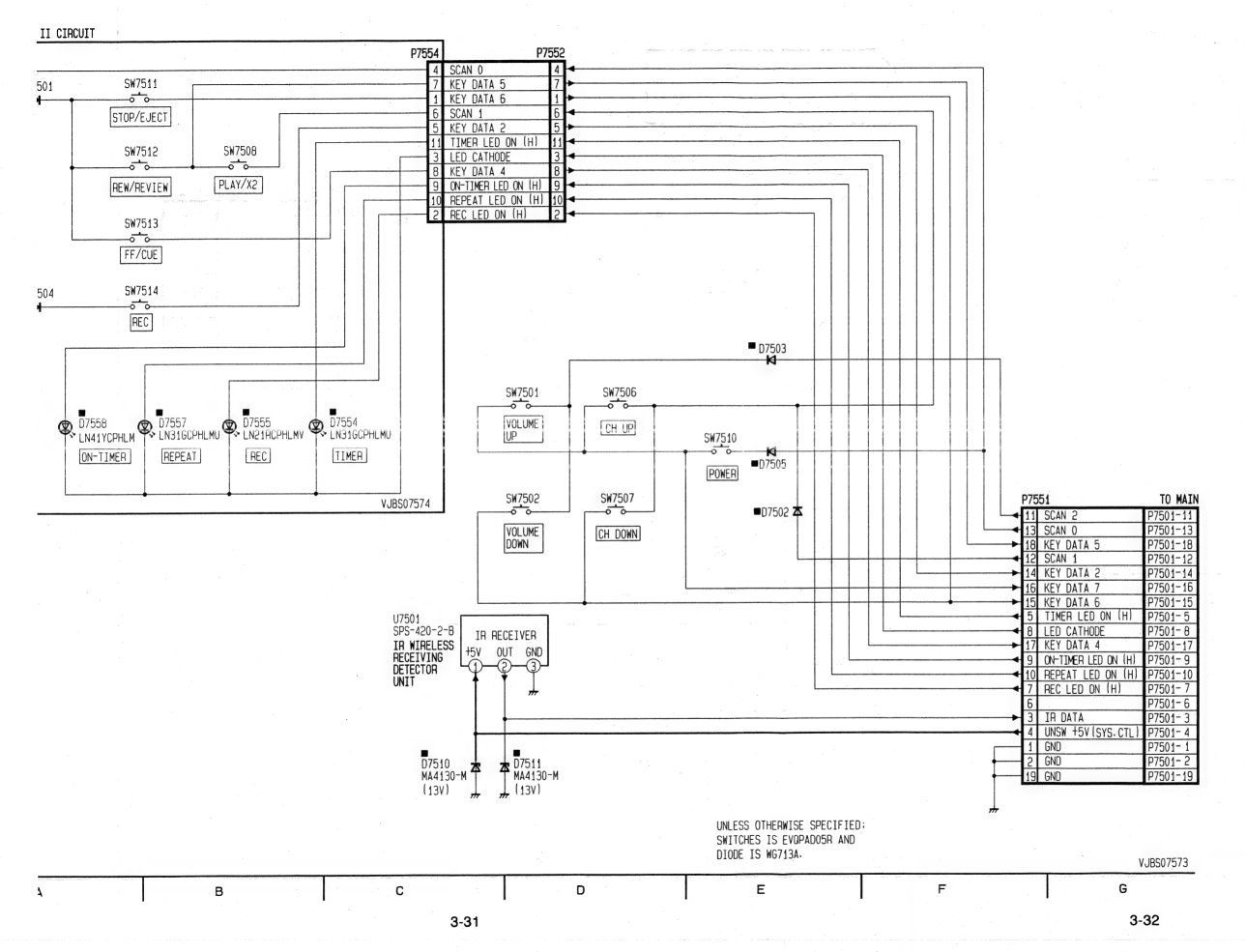


TO MAIN III P7501-11 P7501-13 P7501-12 P7501-18 P7501-14 P7501-16 P7501-15 D ON (H) P7501-5 P7501-8 P7501-17 LED ON (H) P7501-9 ED ON (H) P7501-10 ON (H) P7501-7 P7501-3 (SYS. CTL) P7501-4 P7501-6 P7501- 1 P7501-2 P7501-19

VJBS07571

G

ATION I/II SCHEMATIC DIAGRAM (E, F, G, H)



COMPARISON CHART
OF MODELS & MARKS

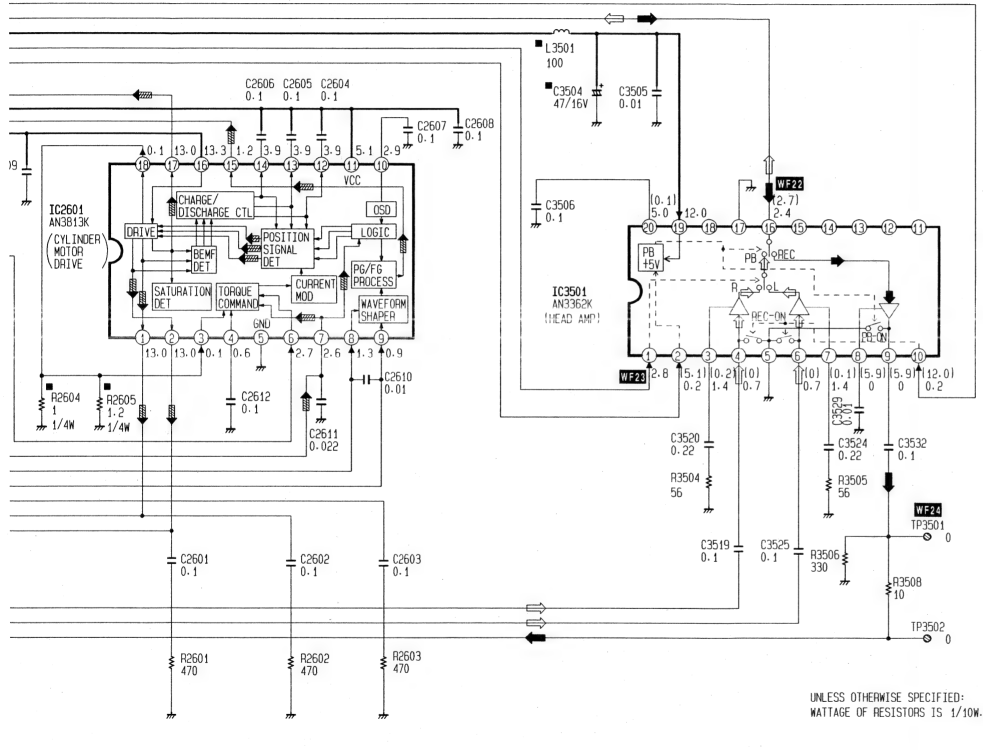
	/
MODEL	MARK
PV-M1324 PV-M1324W VV134 VV134W PV-M2024 VV204 VV204W PV-M2044 NOT USED	A B C D E F G H Z

HEAD AMP SCHEMATIC DIAGRAM (A, B, C, D, E, F, G) REC VIDEO SIGNAL PB VIDEO SIGNAL CYLINDER SERVO NOTE: FOR SCHEMATIC AND C.B.A. DIAGRAM NOTES, REFER TO BEGINNING OF SCHEMATIC SECTION (SECTION III) TO MAIN P3501 P3003-13 DELAY REC +12V P3003-16 REC/PB VIDEO P3003-15 SW +12V L3501 P3003-20 HEAD SW P3003-17 PB (L) 100 P3003-10 C2606 C2605 C2604 0·1 0·1 0·1 C3504 C3505 4 47/16V C3505 1 P3003- 9 P3003-8 C2607 C2608 C2608 C2608 C2608 P3003-1: P3003- 7 **3**0.1 | 13.0 | 13.3 | 1.2 | 73.9 | 73.9 | 73.9 | 5.1 P3003-14 C2609 <u>1</u> P3003-18 WF22 P3003-19 P3003-6 UNSW +5V (SYS.CTL) CHARGE / (0.1) 5.0 \ 12.0 CHARGE/ DISCHARGE CTL BEMF DET IC2601 P3003- 2 CTL PG/FG AN3B13K P3003- 4 UNSW +14V LOGIC POSITION SIGNAL /CYLINDER P3003- 1 GND MOTOR P3003- 5 V-REF P3003-3 CYL ERROR PG/FG CURRENT PROCESS P3003-12 GND SATURATION TORQUE IC3501 P3003-21 WAVEFORM AN3362K SHAPER (HEAD AMP) 3 13.0 13.0 0.1 0.6 ↑2.7 |2.6 ↑1.3 **↑**0.9 WF23 2.8 15.1) (0.2) (0) 0.2 1.4 (0.7) $\begin{array}{c|c} \hline 1(0) & (0.1) & (5.9) & (5.9) \\ 0.7 & 1.4 & 0 & 0 \end{array}$ C2610 0.01 R2604 R2605 1.2 1/4W ± C2612 T 0⋅1 0.01 R2606 560 1/4W TO D.D CYLINDER P3502 C3520 ± C2611 - C3524 PIN- 8 UNSW +14V 0.022 0.55 T 0.22 PIN- 4 PIN- 6 HE+ R3504 € ₹ R3505 56 PIN- 1 MAIN COIL 3 MAIN COIL 2 PIN- 2 PIN- 3 NAIN COIL 1 VH+ PIN-5 2 C3519 | C3525 | 0.1 T PIN- 7 GND R3506 \$ ± C2601 T 0⋅1 ± C2602 T 0⋅1 ± C2603 T 0⋅1 UPPER CYLINDER ₹R3508 10 PIN P3503 VIDEO R HEAD VIDEO L HEAD VIDEO L HEAD TP3 VIDEO L/R HEAD R2603 470 R2601 470 ₹ R2602 470 VIDEO R HEAD UNLESS OTHERWISE SPE 1 WATTAGE OF RESISTORS В С Ε F D G Н 3-33 3-34

1 (A, B, C, D, E, F, G)

3 SERVO

NOTE:
FOR SCHEMATIC AND C.B.A. DIAGRAM NOTES REFER
TO BEGINNING OF SCHEMATIC SECTION (SECTION III)



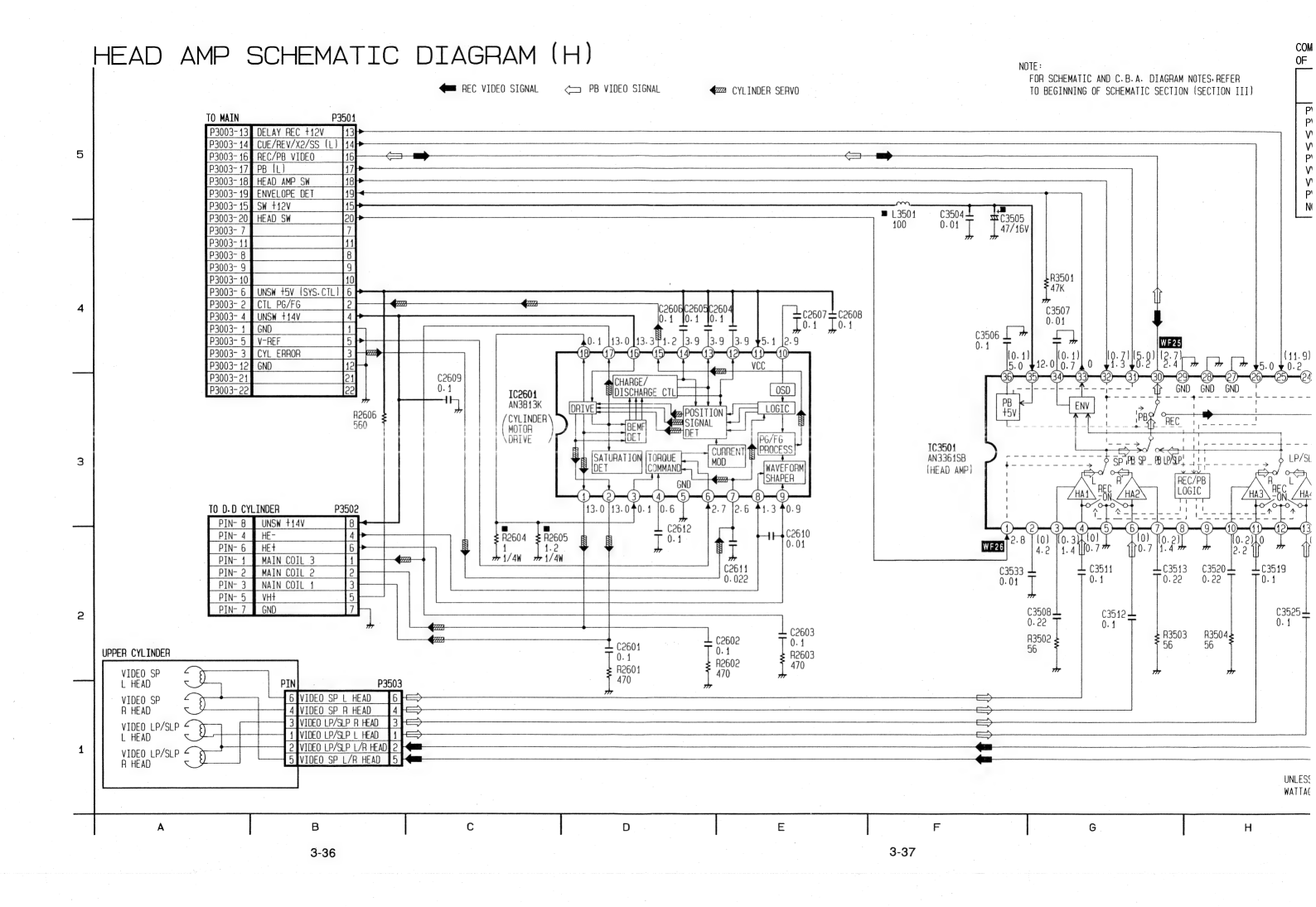
COMPARISON CHART OF MODELS & MARKS

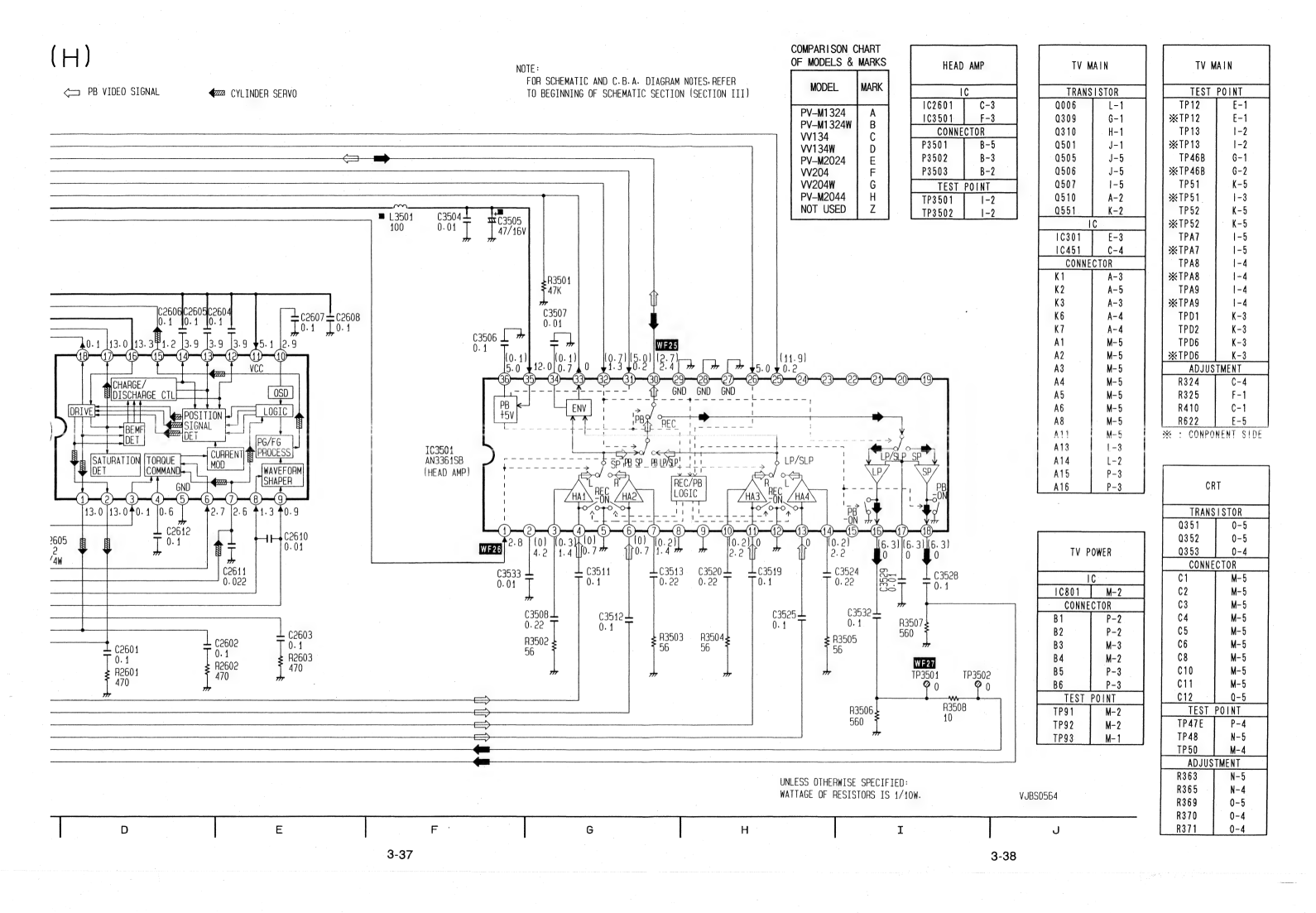
OF MODELS & MARKS	
MODEL	MARK
PV-M1324	Α
PV-M1324W	В
VV134	C
VV134W	D
PV-M2024	E
VV204	F
VV204W	G
PV-M2044	Н
NOT USED	Z

HEAD AMP		
IC		
IC2601	D-4	
IC3501	F-3	
CONNECTOR		
P3501	B-5	
P3502	B-3	
P3503	B-2	
TEST POINT		
TP3501	H-2	
TP3502	H-1	

VJBS0563

D E F G H I J 3-34 3-35





TV MAIN/TV POWER/CRT SCHEMATIC DIAGRAM (A, B, C, D) FOR SCHEMATIC AND C.B.A. DIAGRAM NOTES, REFER TO BEGINNING OF SCHEMATIC SECTION (SECTION III) VIDEO SIGNAL TO VCR MAIN (BLUE MIX AMP) TINT CONTROL R417 560 C410 R626 R625 R624 R624 R624 COLOR CONTROL 4700P R629 27K (4) E1 PICTURE CONTROL R307 ₹ 3900 100K R301 P7502-SHARPNESS CONTROL J91 R366 R316 3900 ₹ R314 47K N N 33K C416 1200 BRIGHTNESS CONTROL 18K D603 D602 R627 # C611 20KB 0.056 C609 R302 TV POWER ON (H) C511 <u>-</u> 2700PT **∑** J92 3300 R504 15K 100K 33P 2.2/500 SUB---- $\frac{1}{2} \frac{1}{1800P} \frac{1}{1800P}$ P7502- 1 ₹ R310 1200 C513 1200P R631 R630 R628 R628 R628 R628 0352 125. 7 GREEN MTY TINT (14)H5 ₹ 3900 ₹ R415 ₹ 39K R304 39K R610 € 470K ₹ R311 39K J 10KB ₹ R623 18K (MIX AMP) TO VCR MAIN ₹R411 22K SUB-C417 ₩ C301 R349 ₹ BRIGHTNESS P4151-2 +14V C406 +C507 3.3/50V 1/50V + 3. 3/50V 1200P (15)^{10K} 4.7/25V P4151-1 GND (17) (18) (12) E2 L4 (30) H1 (11) R367 (10) . C506 T 0.047 1200 R443 R506 4.7/25V 2200 15K R614 C614 L601 2200 ₹ 56P T 10 ₹R519 150K R416 R425 ⚠ IC451 LA7835 (VERTICAL DEFLECTION OUT) +140 550 4700 | 560K 560P GND (MIX AMP) C508 C508 VERTICAL DRIVE 中X501 中CSB503F5 C610 1 0.01 THERMAL PROTECTION WF31 GENERATOR VERTICAL (33)14 IRIG. INPUT +14V VERT SIZE CONTROL SW PUMP UP GND VCC IC301 HORIZON-PRE DRI TRANSFORMER WI T11.7 T4.7 T6.0 6.1 75.4 T23.4 1.8 1.5 9.6 T23.8 5.0 LA7621 TO VCR MAIN (22) H4 R448 LUMINANCE P3001- 3 /CHROMINANCE SIGNAL PROCESS, 680K VIDEO C415 0.1/50V BRIGHT C409 C411 100/25V 10P GND P3001-R441 [5]H5 R445 C408 1/50V P3001-4 H-SYNC 100 1K P3001-5 470/16V # 11.0 6.0 11c3417 R427 D401 UNLESS OTHERWISE SPECIFIED: 6.5 7.1 7.1 5.7 | 6.5 | 7.1 | 7.1 | 7.1 | WF28 | R601 | R602 | R603 | B9 | R603 | R EM1ZV ₹ 1.5 DIODE IS MA165 AND ₹ R447 ₹ 33K (11) D4 C615 15P + # C418 WATTAGE OF RESISTORS IS 1/4W. (17) C4 100/25V ▲ L801 ELF180 **⚠** R422 ₹ (18) D4 (16)H3 100 C605 X601 V C002 0.01 125V 10.1 C601 C602 C603 R604 ₹560K (15) B4 R413 R402 TSS816M 2700 ⊥ C315 2 R537 R536 820 18K Q510 25b 2SD636(Q) R409 R401 2.2/50 C314 10/16V ₹ 2200 390P 390P 390P 330K Δ SWITCHING ₹27K R336 ↓ 1500 **⚠** D503 C316 15P ₹ R001 8.2M \x-PROTECTOR/ **⚠** R509 ERB43-04V C401 + C414 1.5/50V + 2200/16V 23.7K /ES1V D514 C530 R507 C501 R508 L303 MA 4075-HTAKT * D302 ≸ 470 100 TP46B 2.7 TP12 R414 **⚠** D85 **7.1** € 7.1 R342 C801 + 50KB 6.6 **\$** 2.2 10 L302 ELT10Z3C3 WF36 Ø TP12 VERTICAL 1/2W 4700, IMPORTANT SAFETY NOTICE: R394 R345 COMPONENTS IDENTIFIED BY THE SIGN A HAVE 10K 270 0309 // 2SB641(0) (BUFFER) R325 1 SPECIAL CHARACTERISTICS IMPORTANT FOR SAFETY. R327 ₹ 1KB

10K

Ε

WHEN REPLACING ANY OF THESE COMPONENTS,

(32) H5

3-39

В

(1) H1

(21) H4

D

USE ONLY THE SPECIFIED PARTS.

: R335

(10) (26) E4 M5

820

CONTRAST

3-40

2SB641

TNP71920

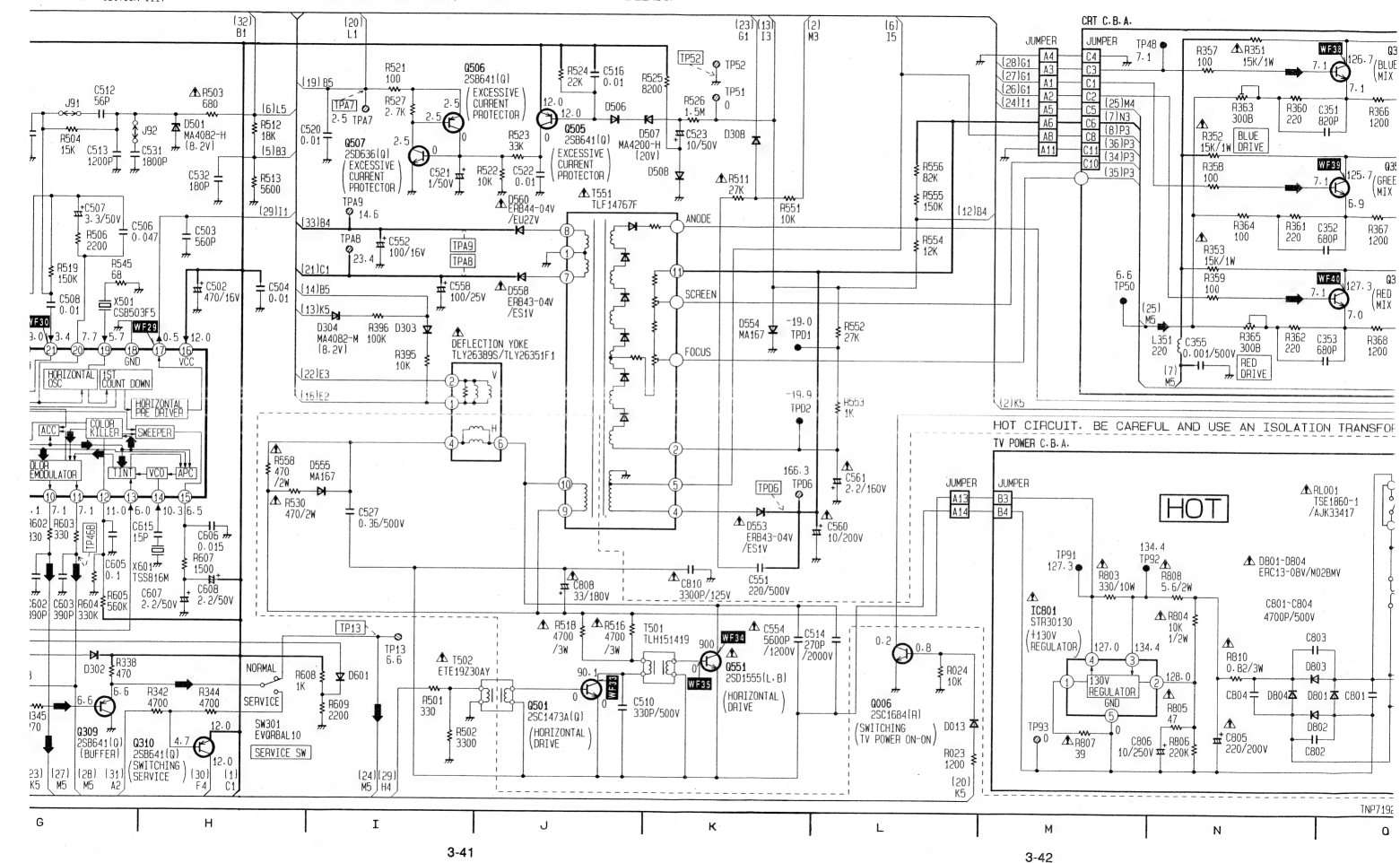
(128) (31) (SWITCHI-SERVICE) (SERVICE)

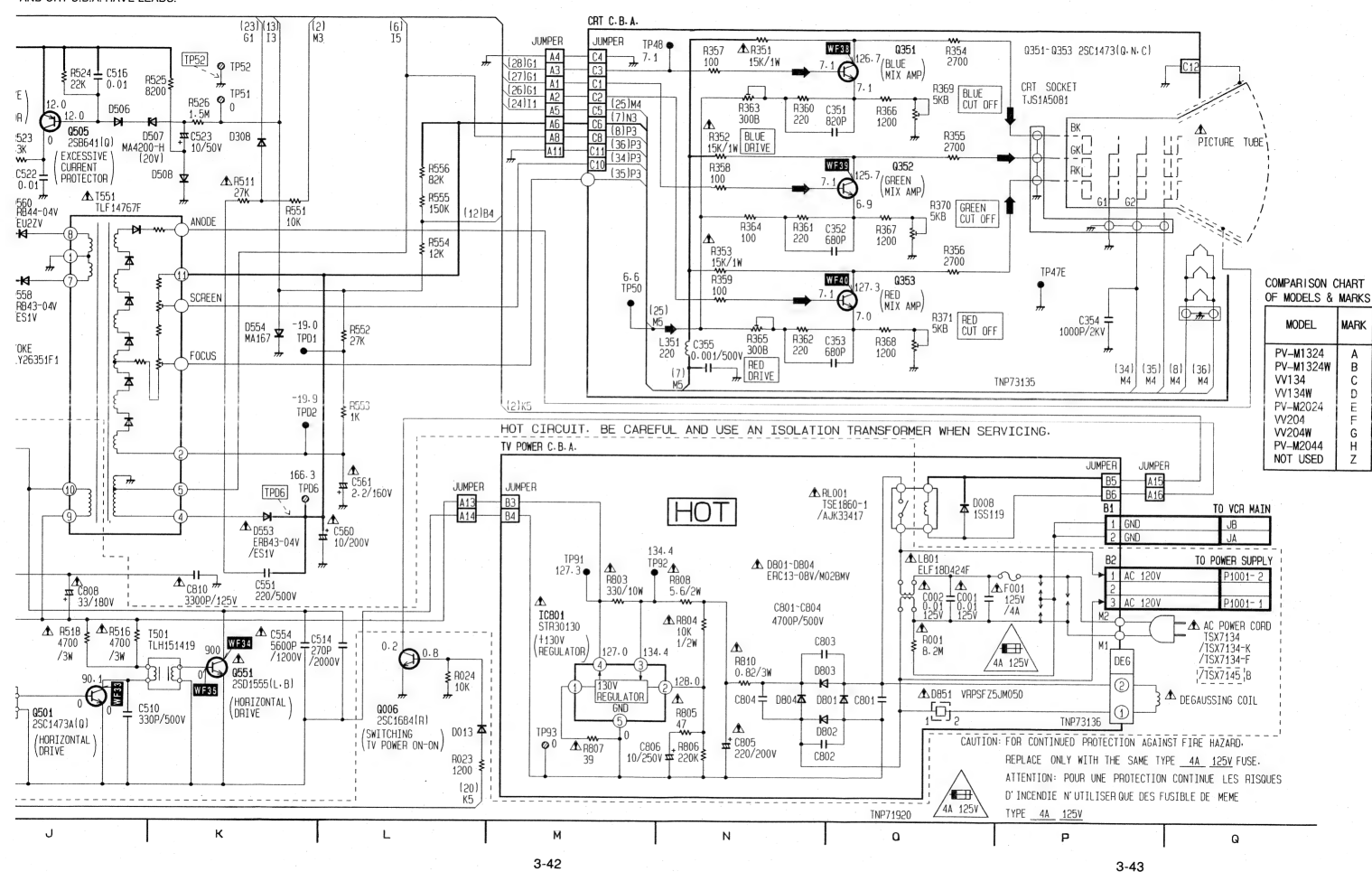
(23) (27) K5

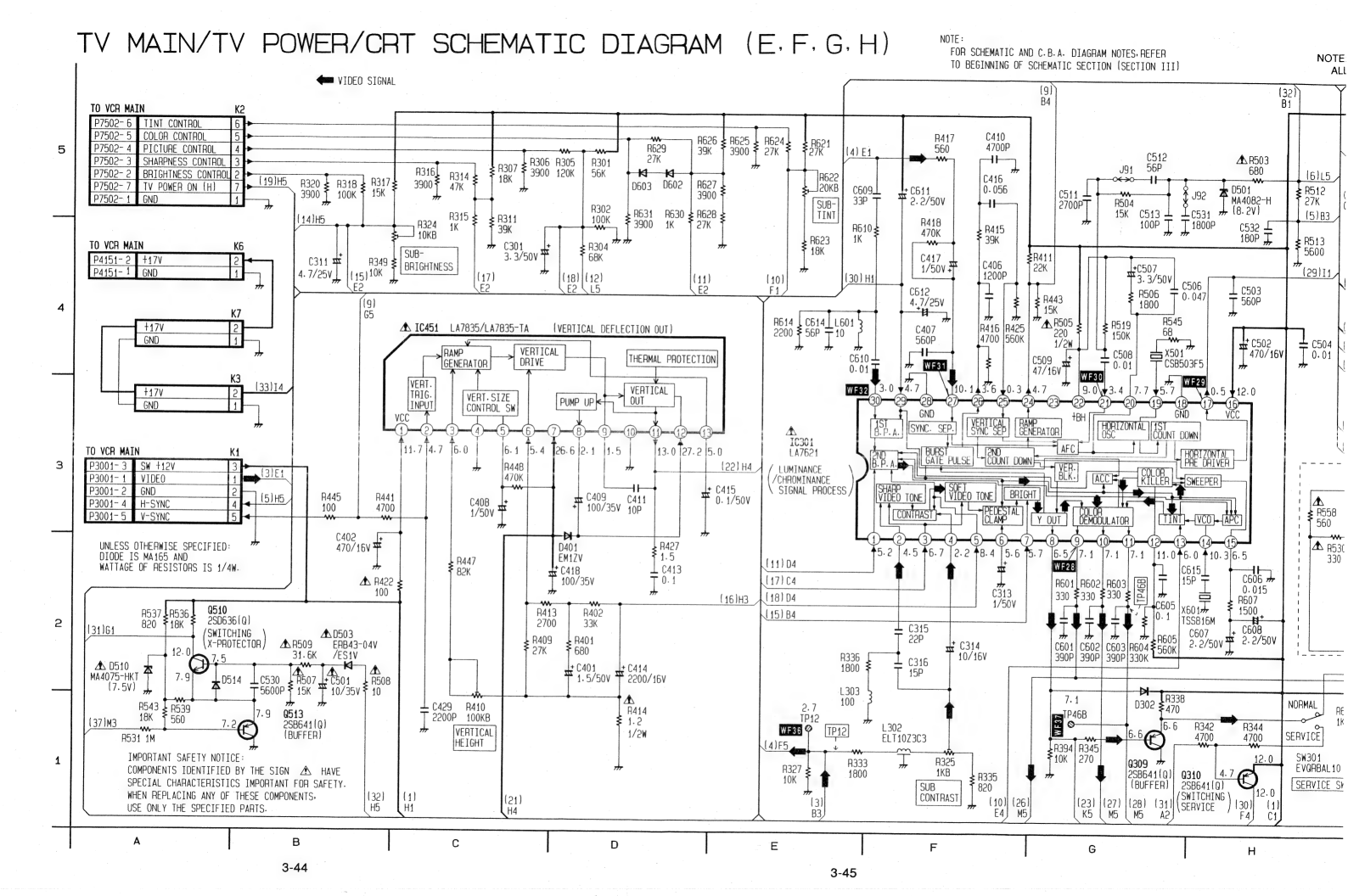
G

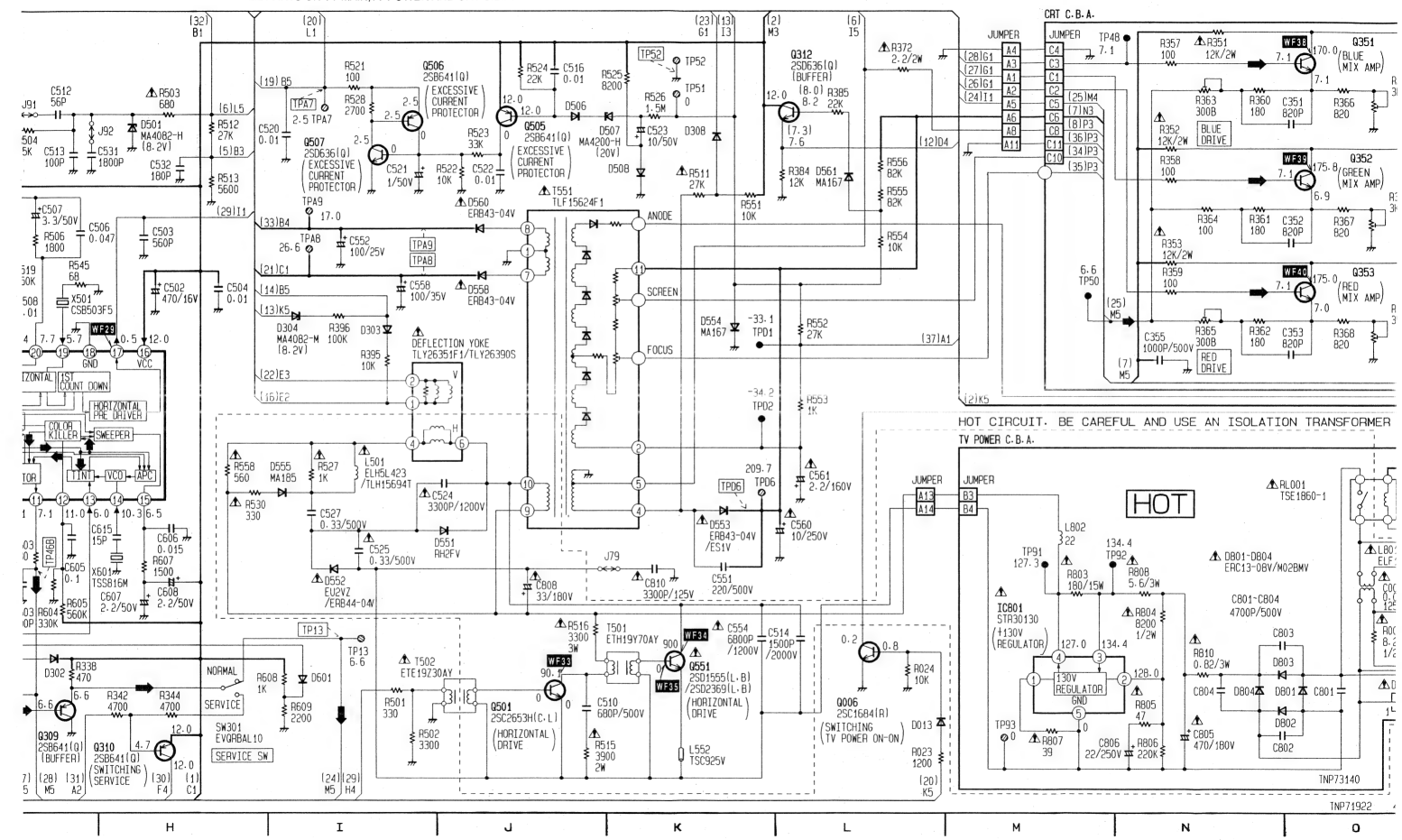
M5

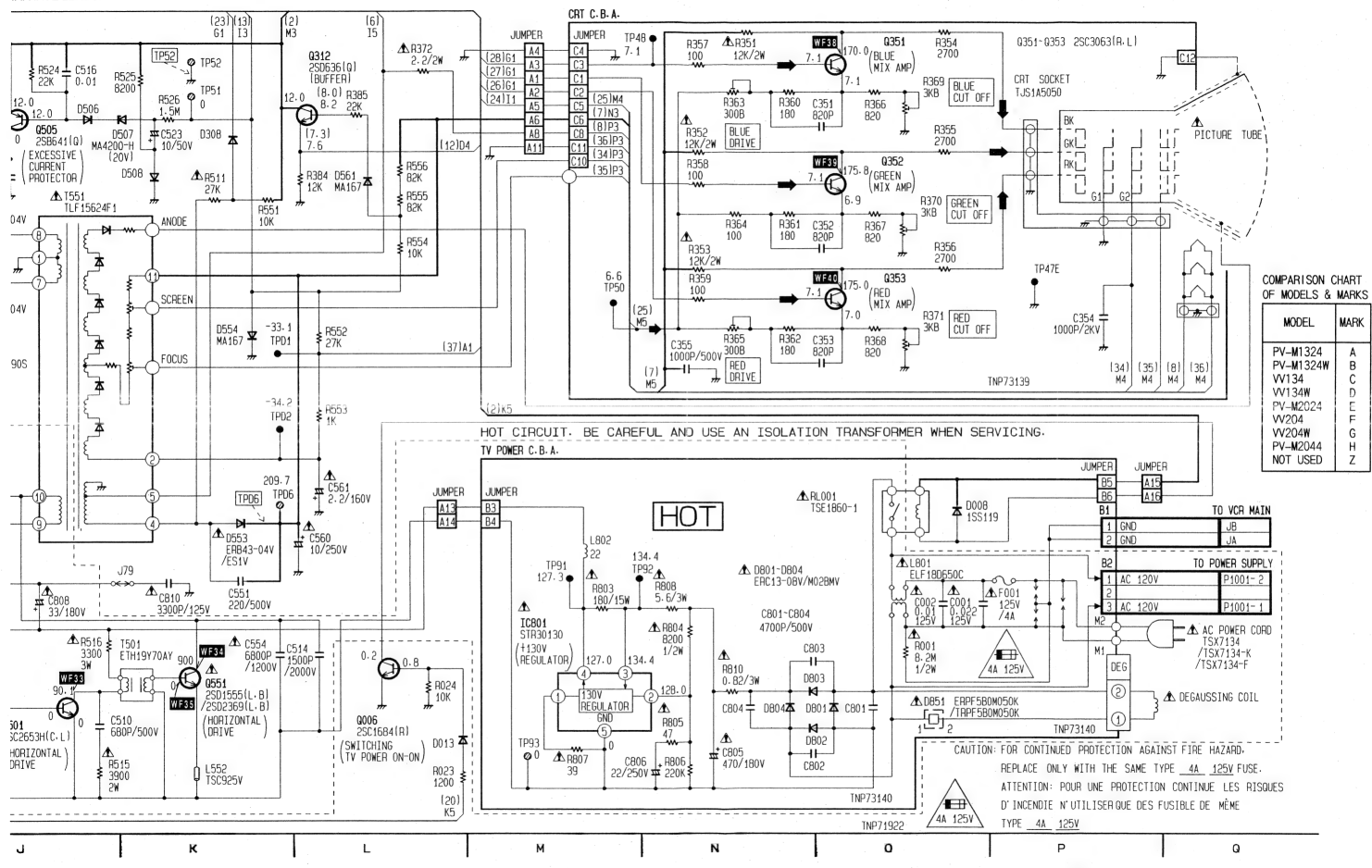
NOTE: ALL PARTS ON TV MAIN, TV POWER AND CRT C.B.A. HAVE LEADS.











INTERCONNECTION SCHEMATIC DIAGRAM

NOTE:
FOR SCHEMATIC AND C.B.A. DIAGRAI
TO BEGINNING OF SCHEMATIC SECT

TRANSISTOR Q006
Q309 G-1 Q310 H-1 Q312 L-5 Q501 J-1 Q505 J-5 Q506 I-5 Q507 I-5 Q510 A-2 Q513 B-1 Q551 K-2 IC IC301 E-3 IC451 C-4 CONNECTOR K1 A-3 K2 A-5 K3 A-3 K6 A-4
Q310 H-1 Q312 L-5 Q501 J-1 Q505 J-5 Q506 I-5 Q507 I-5 Q510 A-2 Q513 B-1 Q551 K-2 IC IC301 E-3 IC451 C-4 CONNECTOR K1 A-3 K2 A-5 K3 A-3 K6 A-4
Q312
Q501 J-1 Q505 J-5 Q506 I-5 Q507 I-5 Q510 A-2 Q513 B-1 Q551 K-2 IC IC301 E-3 IC451 C-4 CONNECTOR K1 A-3 K2 A-5 K3 A-3 K6 A-4
Q505
Q506
Q507
Q510 A-2 Q513 B-1 Q551 K-2 IC IC301 E-3 IC451 C-4 CONNECTOR K1 A-3 K2 A-5 K3 A-3 K6 A-4
Q510 A-2 Q513 B-1 Q551 K-2 IC IC301 E-3 IC451 C-4 CONNECTOR K1 A-3 K2 A-5 K3 A-3 K6 A-4
Q513 B-1 Q551 K-2 IC IC301 E-3 IC451 C-4 CONNECTOR K1 A-3 K2 A-5 K3 A-3 K6 A-4
C
IC301
C451 C-4 CONNECTOR K1 A-3 K2 A-5 K3 A-3 K6 A-4
CONNECTOR K1
K1 A-3 K2 A-5 K3 A-3 K6 A-4
K2 K3 K6 A-3 A-4
K3 A-3 K6 A-4
K6 A-4
1 1
K7 Δ_Λ
N
A1 M-5
A2 M-5
A3 M-5
A4 M-5
A5 M-5
A6 M-5
A8 M-5
A11 M-5
A13 L-3
A14 L-2
A15 P-3
A16 P-3

TV POWER

IC801 M-2 CONNECTOR

TEST POINT

B3

B4 B5 B6

TP91

TP92 TP93 P-2

M-3

M-2 P-3 P-3

M-2

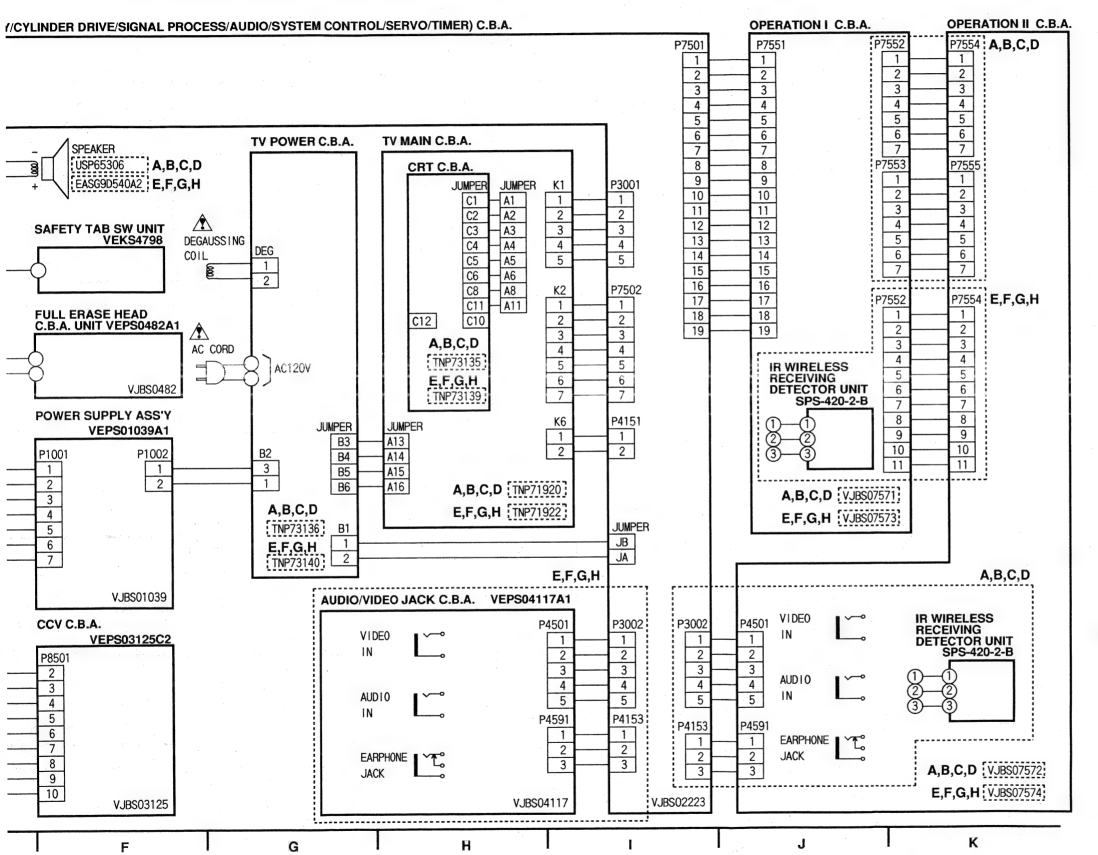
M-2 M-1

TEST POINT				
TP12	E-1			
※ TP12	E-1			
TP13	1-2			
※ TP13	1-2			
TP46B	G-1			
% TP46B	G-2			
TP51	K-5			
% TP51	1-3			
TP52	K-5			
% TP52	K-5			
TPA7	1-5			
XTPA7	1-5			
TPA8	1-4			
 ₩TPA8	1-4			
TPA9	1-4			
፠ TPA9	1-4			
TPD1	K-3			
TPD2	K-3			
TPD6	K-3			
ЖTPD6	K-3			
	STMENT			
R324	C-4			
R325	F-1			
R410	C-1			
R622	E-5			

	CRT		
	TRANS	ISTOR	
	Q351	0-5	
	0352	0-4	
1	Q353	0-4	
	CONNE	CTOR	
	C1	M-5	
	C2	M-5	
	C3	M-5	
	C4	M-5	
	C5	M-5	
	C6	M-5	
	C8 -	M-5	
	C10	M-5	
	C11	M-5	
	C12	0-5	
		POINT	
	TP47E	P-4	
	TP48	N-5	
	TP50	M-4	
		TMENT	
	R363	N-5	
	R365	N-4	
	R369	0-5	
ĺ	R370	0-4	
	R371	0-4	

	MODE SELECT	LOADING MOTOR	CYLINDER UNIT	HEAD AMP ASS'Y		LINDER DRIVE/SIGNAL PROCE
5	SWITCH VSSS0129	P.C.B.	PIN 1 - 2 - 3 - 4 - 5 - 6 -	P3502 P3501 1 2 3 4 5 6	P2601 1 2 3 4 5 6	1
		- \\\\\\\\	UPPER CYLINDER	7 8 9 10	7 8 9 10 11	SPEAKER USP65306 A,B,C,D EASG9D540A2 E,F,G,H
4	LOADING MOTOR	CAPSTAN MOTOR DRIVE C.B.A. VEPS02178A1 P2504	UNIT PIN 1 - 2 - 3 - 3 -	P3503 14 15 16 3 17	12 13 14 15 16 17	SAFETY TAB SW UNIT VEKS4798 DEGAL COIL
-	CAPSTAN STATOR UNIT VEMS0237	1 2 3	5 6	4 H 18 19 20	18 19 20 21 P4101	FULL ERASE HEAD C.B.A. UNIT VEPS0482A1
3	PIN 1 2 3 4 5	P2502 4 5 6 7 7 4 5		A,B,C,D,E,F,G 22 - VJBS0563 H VJBS0564	22 2	POWER SUPPLY ASS'Y VEPS01039A1
	6 7 8 9 10	P2501 7 8 9 10 11 5	4 DEM	F/VHF TUNER/TV MODULATOR UNIT VEQS0562	P1201 1 2 3 4 H 5	P1001 P1002 1 2 3 4 5 5
2	12 13 14 15	12 13 14 15 10 11	6 7 8 9 10 1 11 5 5 5	UHF/VHF O	VIDEO 6 OUT 7	VJBS01039
	AUDIO/CONTROL HEAD UNIT VEHS0500	12 13 14 15 P2503	12 13 14 15 16		P3002	VEPS03125C2 P8501 2 3
1	1 2 3 4 5 6 VJBS00B59	1 17 18 18 19 20 21 6 VJBS02178	17 18 19 20 21 22	VJBS07505	4 5 6 7 8 9	4 5 6 7 8 9 10 VJBS03125
-	Α	В	С	D	Е	T F

IMPORTANT SAFETY NOTICE:
COMPONENTS IDENTIFIED BY THE SIGN AVE
SPECIAL CHARACTERISTICS IMPORTANT FOR SAFETY.
WHEN REPLACING ANY OF THESE COMPONENTS, USE
ONLY THE SPECIFIED PARTS.



COMPARISON CHART OF MODELS & MARKS

MODEL	MARK
PV-M1324	A
PV-M1324W	B
VV134	C
VV134W	D
PV-M2024	E
VV204	F
VV204W	G
PV-M2044	H
NOT USED	Z

C.B.A./UNIT NUMBER CHART

MAIN C.B.A.		
C.B.A. NUMBER	MODEL NUMBER MARK	
VEPS02223A1	A, B, C, D	
VEPS02223B1	E,F,G	
VEPS02223C1	Н	

			TV POWER	R C.B.A.
OPERATION	I C.B.A.		C.B.A. NUMBER	MODEL NUMBI
C. B. A. NUMBER MODEL NUMBER		C.B.A. NUMBER	MARK	
C.D.A. NOMBLY	MARK		TNP73136BB	A, B, C, D
VEPS07571A1	A, B, C, D		TNP73140BB	E,F,G,H
VEPS07573A1	E, F, G, H	' ا		L

OPERATION II C.B.A.	
C.B.A. NUMBER	MODEL NUMBER MARK
VEPS07572A1 VEPS07574A1	A, B, C, D E, F, G, H

HEAD AMP ASS'Y		
ASS'Y NUMBER	MODEL NUMBER MARK	
VEPS0563CA1 VEPS0564CA1	A, B, C, D, E, F, G H	

TNP71920CC TNP71922CC	A, B, C, D E, F, G, H
TV POWE	R C.B.A.
C.B.A. NUMBER	MODEL NUMBER MARK
TNP73136BB	A, B, C, D

TV MAIN C.B.A.

C.B.A. NUMBER

MODEL NUMBER

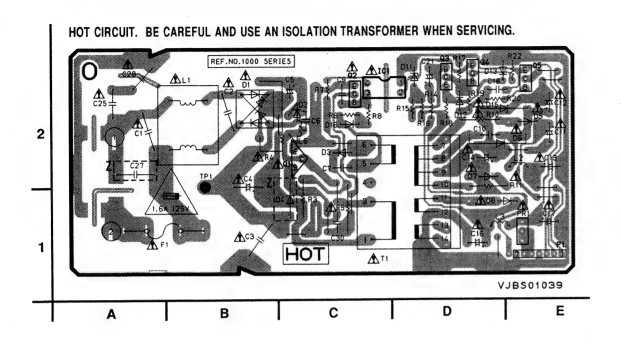
MARK

CRT C.B.A.		
C.B.A. NUMBER	MODEL NUMBER MARK	
TNP73135AA TNP73139AA	A, B, C, D E, F, G, H	

CYLINDER UNIT		
UNIT NUMBER MODEL NUMBER MARK		
VEGS0370 VEGS0372	A, B, C, D, E, F, G H	

UPPER CYLINDER UNIT		
UNIT NUMBER MODEL NUMBER MARK		
VEHS0536 VEHS0537	A, B, C, D, E, F, G H	

IV. CIRCUIT BOARD DIAGRAMS POWER SUPPLY ASS'Y VEPS01039A1



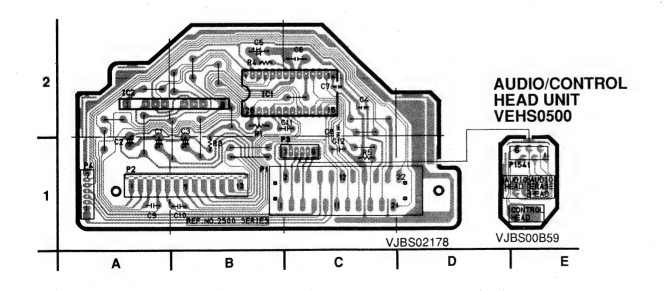
NOTE:

FOR SCHEMATIC AND C.B.A. DIAGRAM NOTES, REFER TO BEGINNING OF SCHEMATIC SECTION (SECTION III)

IMPORTANT SAFETY NOTICE:
COMPONENTS IDENTIFIED BY THE SIGN ANVESTIGATION HAVE
SPECIAL CHARACTERISTICS IMPORTANT FOR SAFETY.
WHEN REPLACING ANY OF THESE COMPONENTS, USE
ONLY THE SPECIFIED PARTS.

POWER	SUPPLY
TRANS	ISTOR
01001	C-2
Q1002	C-2
Q1003	D-2
Q1004	D-2
01005	E-2
- 1	С
IC1001	C-2
CONNE	CTOR
P1001	E-1
TEST	POINT
TP1001	B-2

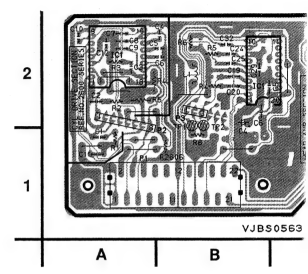
CAPSTAN MOTOR DRIVE C.B.A. VEPS02178A1



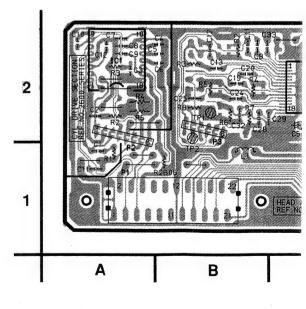
LEADLESS COMPONENT PARTS LOCATION GUIDE

CAPSTAN	MOTOR	DRIVE C. B	. A.	
R2503	B-1	C2508	C-2	
R2504	B-2	C2509	A-1	
R2505	C-1	C2510	B-1	
C2504	C-2	C2511	C-2	
C2507	C-2	C2512	C-1	

HEAD AMP ASS'Y VEPS

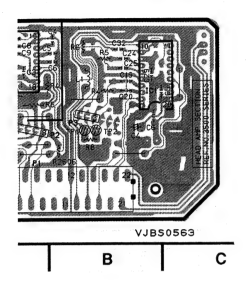


HEAD AMP ASS'Y VEPS



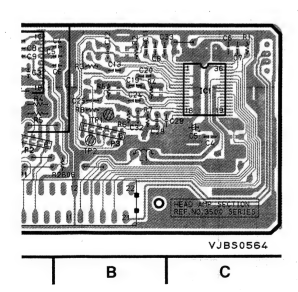
P ASS'Y VEPS0563CA1 (A,B,C,D,E,F,G)

CCV C.B.A. VEPS03125C2

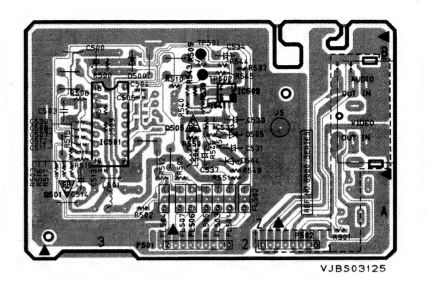


LEADLE	SS COM	PONENT F	ARTS	LOCATION	GUIDE
HEAD A	MP ASS	' Υ			
R2601	A-1	C2603	A-2	C3505	C-2
R2602	A-2	C2604	B-2	C3506	B-2
R2603	A-2	C2605	B-2	C3519	B-2
R2606	B-1	C2606	B-2	C3520	B-2
R3504	B-2	C2607	A-2	C3524	B-2
R3405	B-2	C2608	A-2	C3525	B-2
R3506	B-2	C2609	A-2	C3529	B-2
R3508	B-1	C2610	A-2	C3532	B-2
C2601	A-1	C2611	A-1		
C2602	A-2	C2612	A-2		

PASS'Y VEPS0564CA1 (H)



LEADLE	SS COM	PONENT P	ARTS L	OCATION	GUIDE
HEAD A	MP ASS	' Y			
R2601	A-1	C2602	A-2	C3507	C-2
R2602	A-2	C2603	A-2	C3508	B-2
R2603	A-2	C2604	B-2	C3511	B-2
R2606	B-1	C2605	B-2	C3512	B-2
R3501	C-2	C2606	B-2	C3513	B-2
R3502	B-2	C2607	A-2	C3519	B-2
R3503	B-2	C2608	A-2	C3520	B-2
R3504	B-2	C2609	A-2	C3524	B-2
R3405	B-2	C2610	A-2	C3525	B-2
R3506	B-2	C2611	A-1	C3528	B-2
R3507	B-2	C2612	A-2	C3529	C-2
R3508	B-2	C3504	C-2	C3532	B-2
C2601	A-1	C3506	C-2	C3533	C-2



 LEADLESS COMPONENT PARTS LOCATION GUIDE

 CCV C. B. A.

 Q8501 A-3 R8517 A-3 R8549 B-2

 Q8505 B-2 R8518 B-3 R8550 B-2

 R8500 B-3 R8519 B-3 R8551 A-2

 R8502 A-2 R8537 B-2 C8504 B-3

 R8503 A-3 R8539 B-2 C8505 B-3

 R8505 B-2 R8540 B-2 C8507 B-3

 R8507 B-3 R8541 B-2 C8508 B-3

 R8508 B-3 R8543 B-2 C8511 B-3

 R8509 B-2 R8544 B-2 C8512 B-3

 R8510 B-2 R8545 B-2 C8513 A-3

 R8512 B-2 R8546 B-2 C8532 B-2

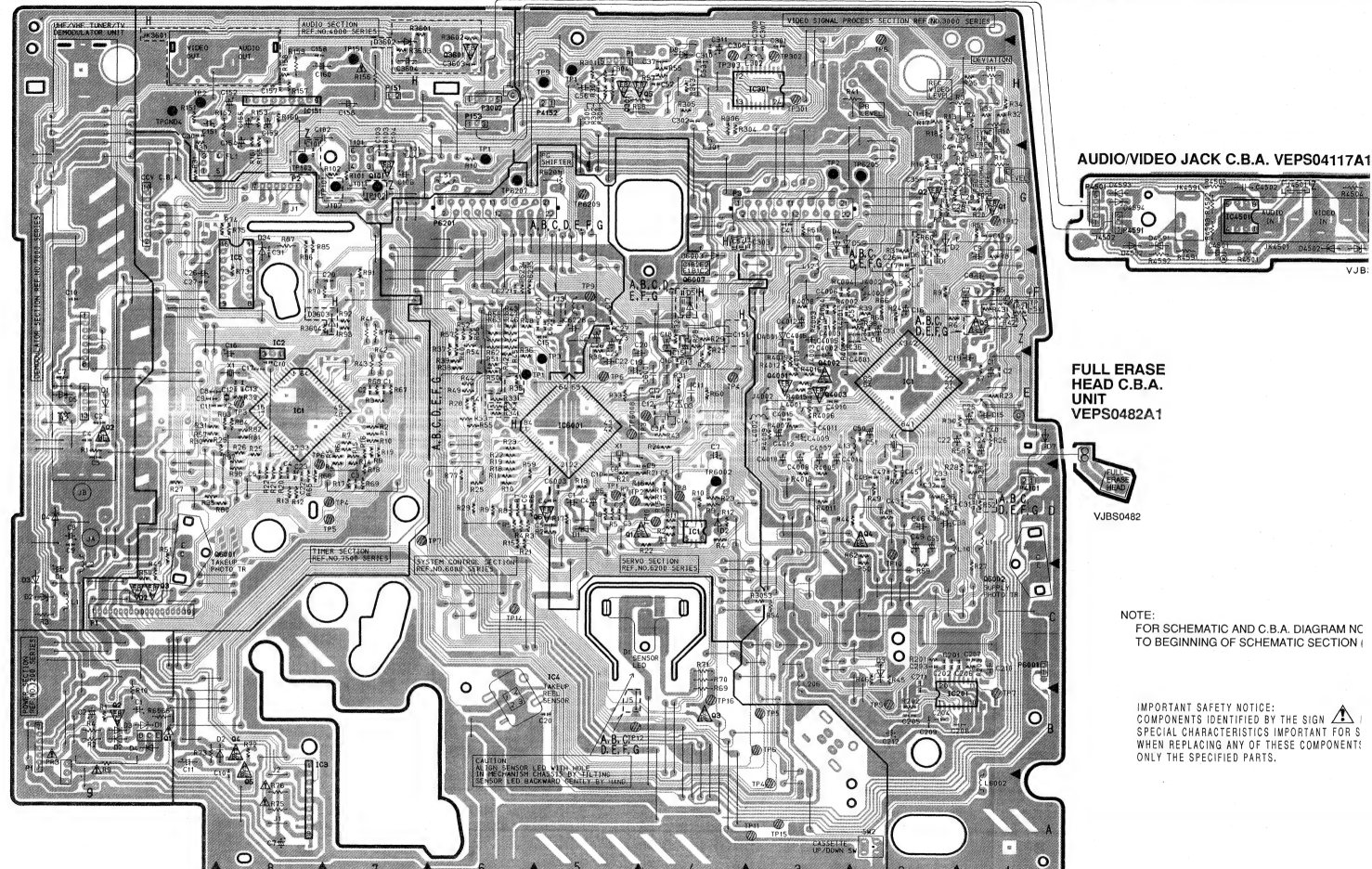
R8547 B-2

COMPARISON CHART OF MODELS & MARKS

MODEL	MARK
PV-M1324	A
PV-M1324W	B
VV134	C
VV134W	D
PV-M2024	E
VV204	F
VV204W	G
PV-M2044	H
NOT USED	Z

C8538 B-3

MAIN (POWER/SIGNAL PROCESS/AUDIO/SYSTEM CONTROL/SERVO/TIMER) C.B.A. VEPS02223A1 (A,B,C,D) / VEPS02223B1 (E

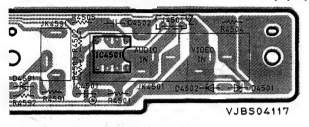


4-5

4-6^{VJBS02223}

,D) / VEPS02223B1 (E,F,G) / VEPS02223C1 (H)

DEO JACK C.B.A. VEPS04117A1 (E,F,G,H)



SE A.

A1

DR SCHEMATIC AND C.B.A. DIAGRAM NOTES, REFER DIBEGINNING OF SCHEMATIC SECTION (SECTION III)

PORTANT SAFETY NOTICE:

)MPONENTS IDENTIFIED BY THE SIGN AVE
PECIAL CHARACTERISTICS IMPORTANT FOR SAFETY.
HEN REPLACING ANY OF THESE COMPONENTS, USE
ILY THE SPECIFIED PARTS.

MAIN			
TRANS	ISTOR		
Q1201	B-9		
01202	B-9		
03001	G-1		
03002	G-2		
03003	F-1		
03004	D-2		
03005	H-4		
03301	H-5		
03601	H-6		
04001	E-3		
04002	E-3		
04003	E-3		
04101	G-7		
Q6001	D-8		
Q6002	C-1		
06003	B-4		
06004	B-8		
Q6005	A-8		
Q6006	D-5		
06007	F-4		
Q6201	D-5		
07002	E-9		
07502	C-9		
07503	C-9		

MAIN		
. 1	C	
IC3001	E-2	
IC3201	B-2	
103301	H-3	
104151	H-8	
106001	E-5	
106003	B-8	
106004	C-5	
106201	D-4	
107501	E-8	
107502	F-8	
107503	F-8	

MAIN		
CONN	ECTOR	
P1201	B-9	
P3001	H-5	
P3002	H-6	
P3003	G-4	
P4101	D-1	
P4151	H-7	
P4152	H-5	
P4153	H-6	
P6001	C-1	
P6201	G-6	
P7501	C-9	
P7502	G-8	

OF MODELS & MARKS	CON	MPARISON	1 (CHART
	0F	MODELS	&	MARKS

MODEL	MARK
PV-M1324	A
PV-M1324W	B
VV134	C
VV134W	D
PV-M2024	E
VV204	F
VV204W	G
PV-M2044	H
NOT USED	Z

MAIN				
ADJUSTMENT				
R3003	H-1			
R3010	H-1			
R3011	H-1			
R3014	G-1			
R3015	G-1			
R3041	H-2			
R6201	G-5			

	TP6008	E-5
	TP6009	F-5
	TP6011	A-3
	TP6012	B-5
	TP6014	C-6
	TP6015	A-3
	TP6016	B-4
	TP6201	D-5
-	TP6202	D-5
	TP6203	E-4
	TP6204	E-4
	TP6205	G-2
-	TP6206	E-5
	TP6207	G-6
	TP6208	D-4
	TP6209	G-5
	TP6210	D-4
	TP7503	E-8
-	TP7504	D-7
-	TP7505	D-7
	TP7506	E-8
	TPGND4	H-9
-	TP +5V	F-1

MAIN

TEST POINT

H-5

G-3

B-2

H-2

H-5

D-2

G-1

H-3

H-3

H-4

G-6

G-7

G-7

G-8

H-7

E-5

D-4

E-5

A-3

B - 3

B-3

D - 6

TP3001

TP3002

TP3005

TP3006

TP3007 TP3009

TP3010

TP3012

TP3301

TP3302

TP3303

TP4001

TP4002 TP4101

TP4102

TP4103

TP4151

TP6001

TP6002

TP6003

TP6004

TP6005

TP6006

TP6007

		PONENT P	ARTS	LOCATION	GUIDE								
MAIN C		D0040	F 0	D 40 10		DCOEA	гс	D7E10	r 7	00000	г 1	04104	., .
01202	B-9	R3040	E-3	R4019	E-3	R6054	F-6	R7510	E-7	C3023	E-1	C4104	H-1
03001	G-1	R3043	F-1	R4030	H-9	R6055	E-6	R7512	D-8	C3026	F-2	C4157	H-8
Q3002	G-2	R3044	D-3	R4031	G-9	R6056	F-6	R7513	D-8	C3027	G-2	C4158	H-8
03003	F-1	R3045	C-2	R4101	G-7	R6057	F-6	R7514	E-7	C3028	G-1	C6003	D-1
03004	D-2	R3046	C-2		G-7	R6058	F-6	R7515	E-7	C3029	G-1	C6004	D-!
03005	H-4	R3047	D-2	R4103	H-7	R6059	E-6	R7516	E-7	C3031	D-1	C6005	D-!
03301	H-5	R3048	D-2	R4151	H-9	R6062	F-6	R7517	D-7	C3032	D-2	C6006	D-1
03601	H-6	R3049	D-2	R4153	H-8	R6063	F-6	R7518	D-7	C3033	D-2	C6010	B-
04001	E-3	R3050	C-2	R4155	G-8	R6072	B-8	R7519	E-7	C3034	F-2	C6015	F-
04002	E-3	R3051	G-3	R4157	H-8	R6077	D-6	R7520	D-8	C3035	G-2	C6017	F-
04003	E-3	R3052	D-1	R4158	H-8	R6202	D-4	R7521	D-8	C3036	F-2	C6020	B-
Q4101	G-7	R3053	C-3	R4160	H-8	R6203	D-4	R7522	D-8	C3037	H-4	C6202	D-
Q6003	B-4	R3054	C-3	R4161	G-8	R6204	D-4	R7525	E-8	C3039	D-2	C6203	D-
Q6004	B-8	R3055	H-4	R6002	D-5	R6205	D-5	R7526	E-8	C3040	E-1	C6205	D-
Q6005	A-8	R3057	H-4	R6003	D-6	R6206	D-5	R7527	D-9	C3041	G-3	C6206	D-
Q6006	D-5	R3058	E-1	R6004	D-6	R6207	D-5	R7529	E-8	C3043	D-2	C6208	D-
Q6007	F-4	R3059	C-2	R6005	D-6	R6208	D-5	R7530	E-9	C3045	D-2	C6209	D-
Q6201	D-5	R3060	G-2	R6006	D-6	R6209	D-4	R7531	E-9	C3047	D-2	C6210	D-
Q7002	E-9	R3061	G-1	R6007	D-6	R6210	D-4	R7535	D-9	C3048	D-2	C6212	E-
Q7502	C-9	R3062	D-2	R6008	D-6	R6211	D-4	R7539	E-8	C3050	E-2	C6213	E-
Q7503	C-9	R3063	F-2		D-6	R6212	D-4	R7549	D-9	C3053	H-4	C6217	E-
R1201	B-9	R3066	F-2		D-6	R6213	D-4	R7550	C-9	C3054	G-4	C6221	F-1
R3004	H-1	R3201	C-2		D-6	R6214	D-4	R7551	D-9	C3057	F-2	C6223	F-
R3005	F-1	R3202	B-2		D-6	R6215	D-4	R7557	E-9	C3201	C-2	C6227	F-
R3006	F-2	R3203	C-1	R6018	D-6	R6216	0-4	R7565	D-8	C3202	C-2	C6229	F-
R3007	E-1	R3301	H-5	R6019	E-6	R6217	D-5	R7566	D-7	C3203	C-2	C6230	F-
R3008	F-1	R3302	H-5	R6021	D-6	R6218	D-5	R7567	E-7	C3204	B-2	C6231	E-
R3009	F-2	R3303	H-4	R6022	E-6	R6220	D-5	R7568	E-7	C3205	B-2	C7002	E-
R3012	G-1	R3304	H-4	R6023	E-6	R6221	D-4	R7569	D-7	C3206	C-1	C7004	E-
R3013	H-2	R3305	H-4	R6025	D-6	R6222	D-4	R7570	F-8	C3207	C-1	C7005	E-
R3016	G-2	R3306	H-4	R6028	E-6	R6223	D-4	R7573	F-8	C3208	B-1	C7007	E-
R3017	H-2	R3307	H-5	R6029	D-6	R6224	E-4	R7574	G-8	C3209	B-2	C7009	D-
R3018	H-2	R3308	H-5	R6032	E-6	R6225	F-4	R7575	G-8	C3211	C-2	C7010	F-
R3019	G-2	R3601	H-7	R6033	E-6	R6226	E-4	R7580	D-8	C3301	H-3	C7501	E-
R3020	G-1	R3602	H-6	R6034	E-6	R6228	F-4	R7581	E-8	C3302	H-4	C7502	E-
R3021	G-2	R3603	H-7	R6035	E-6	R6229	F-4	R7582	E-8	C3303	G-3	C7503	D-
R3022	G-2	R3604	F-8	R6036	F-6	R6231	E-4	R7583	E-8	C3304	H-5	C7504	E-3
R3023	E-1	R4001	F-3	R6037	F-6	R6232	F-4	R7584	E-8	C3305	H-5	C7505	D-
R3024	F-2	R4002	F-3	R6038	E-6	R6233	E-5	R7585	G-8	C3307	H-3	C7508	E-
R3025	G-1	R4003	F-3		E-6	R6234	F-6	R7586	F-8	C3308	H-4	C7509	E-:
R3026	E-1	R4004	F-3		E-6	R6235	F-6	R7591	F-7	C3309	H-3	C7510	E-
R3027	C-1	R4005	D-3		E-6	R6238	E-5	R7592	F-7	C3310	H-4	C7511	E-
R3028	D-2	R4006	E-3		E-6	R6243	E-4	R7593	F-7	C3603	H-6	C7512	E
R3029	D-1	R4007	E-3		F-6	R6260	E-4	R7597	E-8	C4001	E-2	C7513	E-
R3030	E-2	R4008	F-3		E-6	R7001	E-9	R7598	D-8	C4002	E-3	C7517	Ē-,
R3031	F-2	R4009	E-3		E-6	R7002	E-9	C3002	E-1	C4003	F-3	C7520	F-
R3032	H-1	R4010	G-6		F-6	R7501	E-7	C3003	G-2	C4004	F-3	C7522	D-
R3033	H-1	R4011	D-3		F-6	R7502	E-7	C3004	G-2	C4004	F-3	C7523	D-1
R3034	H-1	R4012	E-3		F-6	R7503	E-7	C3005	H-1	C4010	E-3	C7527	F-!
R3035	H-1	R4012	E-3		E-6	R7504	D-7	C3010	G-1	C4010	E-3	C7531	F-
R3036	D-2	R4013	E-3		E-6	R7505	E-7	C3012	G-2	C4011	E-3	01001	
R3037	D-2 D-2	R4014	E-3		E-6	R7506	E-7	C3017	F-2	C4015	F-3		
R3038	υ-2 F-2	R4015	E-3		F-6	R7507	E-7	C3017	F-2	C4010	H-9		
N 2 0 2 8	Γ-2	K4U10	E-3		F - 0	K13U1	E-1	03018	F-Z	04430	п-9		

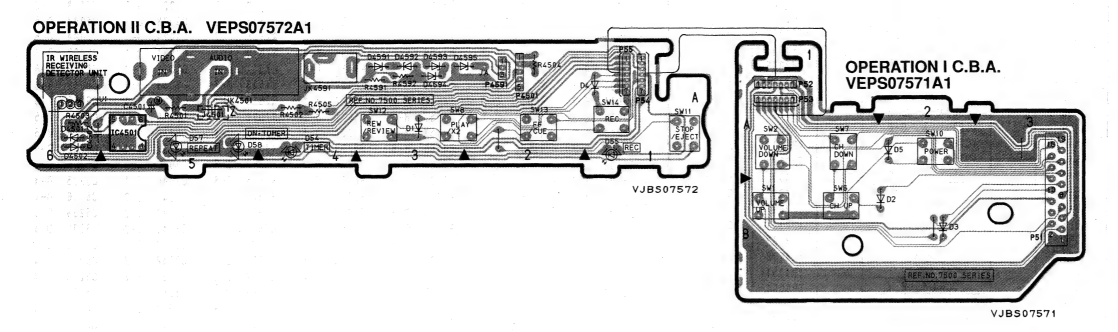
R6053 E-6

R3039 F-2 R4018 D-3

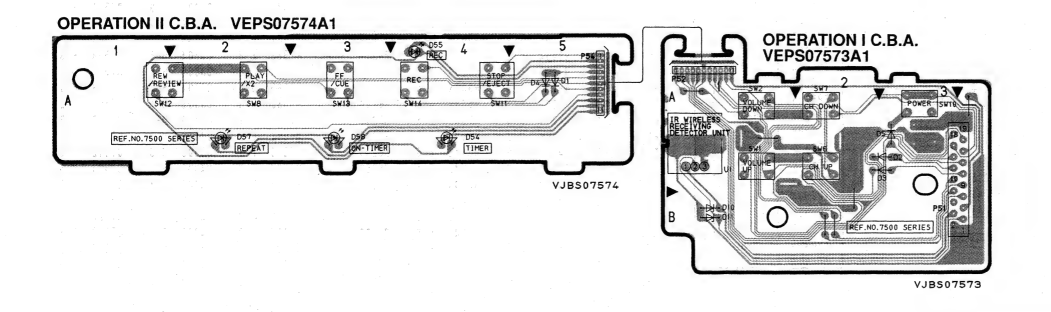
R7509 E-7 C3021 D-1 C4103 H-7

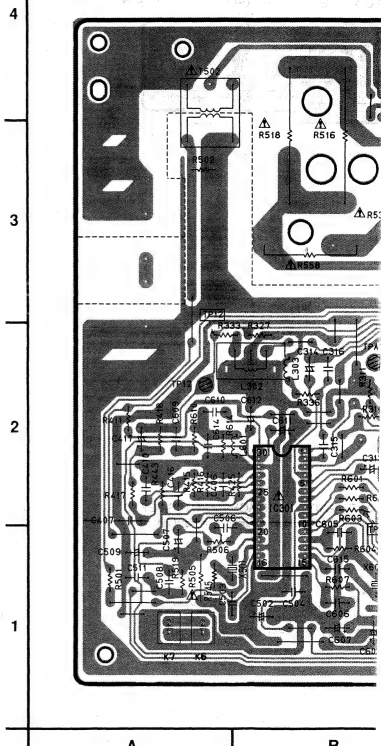
TV MAIN C.B.A. TNP71920CC (

NOTE: FOR SCHEMATIC AND C.B.A. DIAGRAM NOTES,RE TO BEGINNING OF SCHEMATIC SECTION (SECTIO

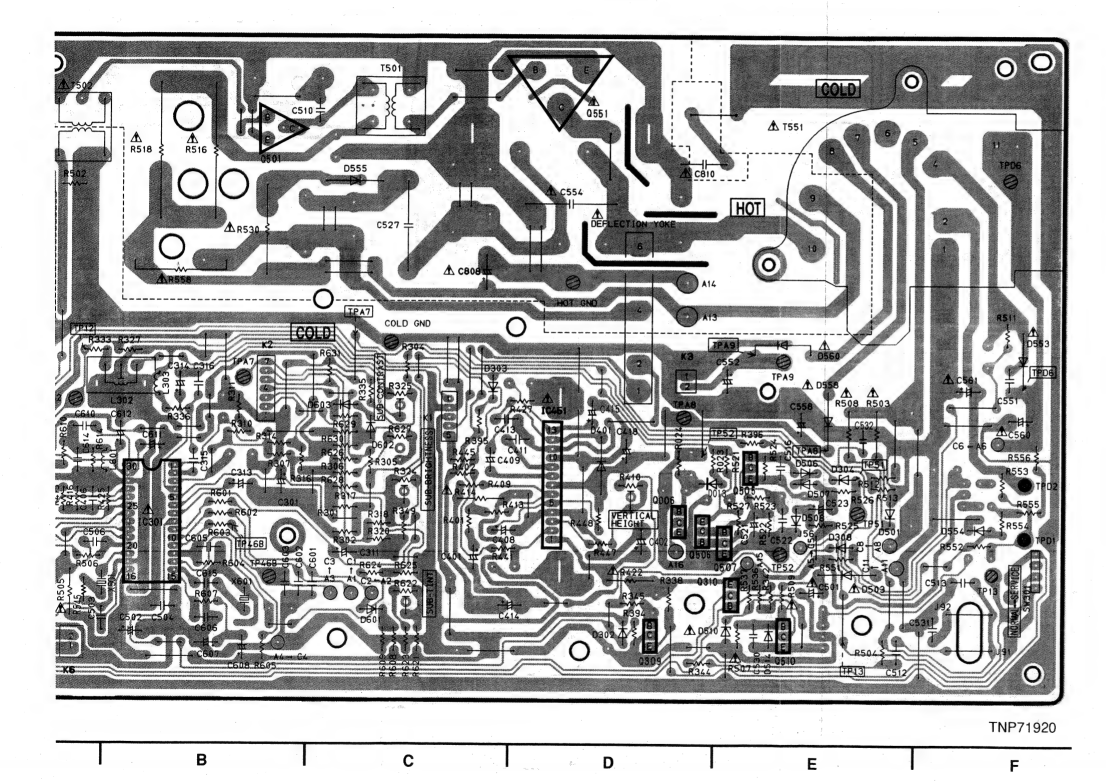


OPERATION I/II C.B.A. (E,F,G,H)





TIC AND C.B.A. DIAGRAM NOTES, REFER OF SCHEMATIC SECTION (SECTION III) IMPORTANT SAFETY NOTICE:
COMPONENTS IDENTIFIED BY THE SIGN AND HAVE
SPECIAL CHARACTERISTICS IMPORTANT FOR SAFETY.
WHEN REPLACING ANY OF THESE COMPONENTS, USE
ONLY THE SPECIFIED PARTS.



COMPARISON CHART OF MODELS & MARKS

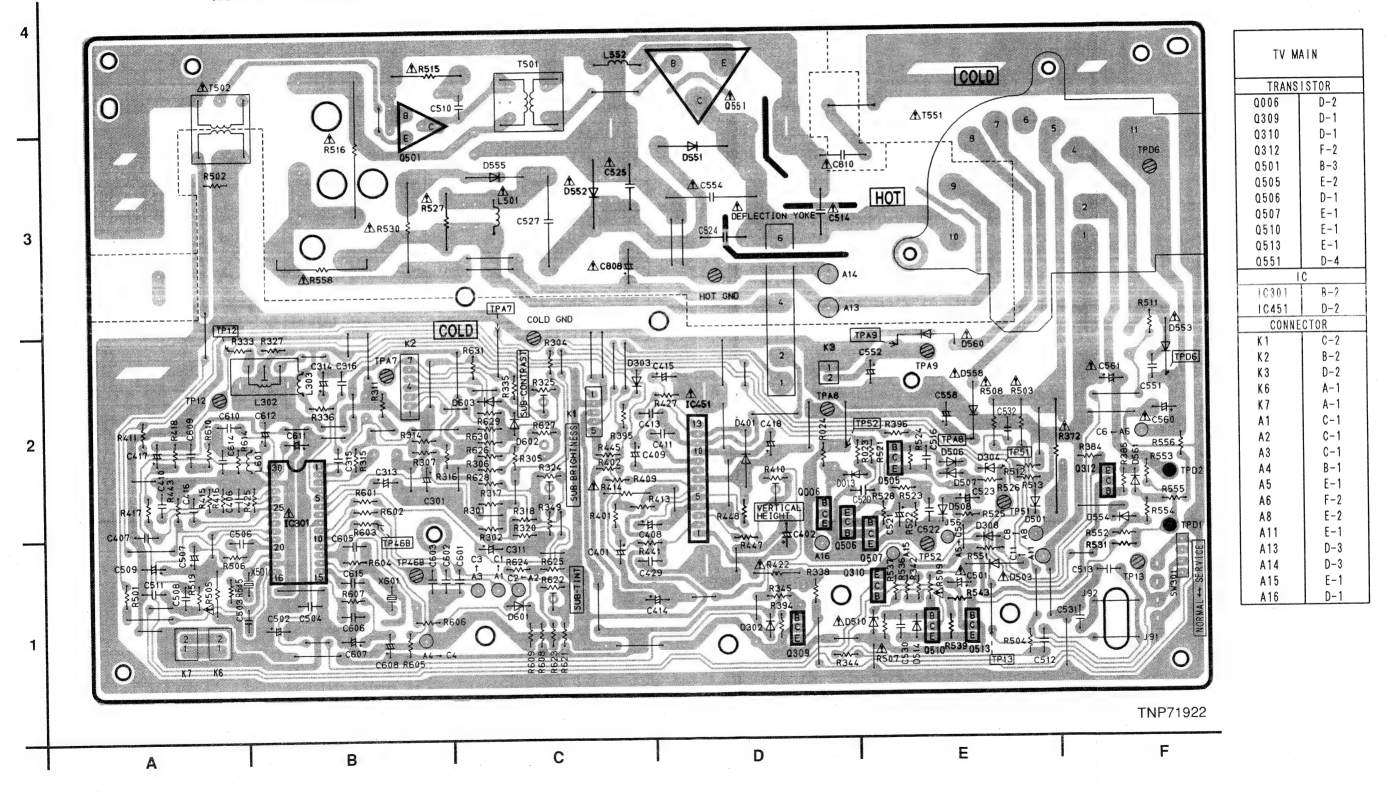
	OF MODELEO & MATING					
	MODEL	MARK				
	PV-M1324	Α				
	PV-M1324W	В				
	VV134	C				
	VV134W	D				
	PV-M2024	Е				
	VV204	F				
	VV204W	G				
	PV-M2044	Н				
	NOT USED	Z				
- 1						

TV MAIN				
TRANS	SISTOR			
0006	D-2			
0309	D-1			
0310	D-1			
0501	B-3			
0505	E-2			
Q506	D-1			
Q507	E-1			
Q510	E-1			
Q551	D-4			
	С			
IC301	B-2			
IC451	D-2			
CONNECTOR				
K1	C-2			
K2	B-2			
K3	D-2			
K6	A-1			
K7	A-1			
A1	C-1			
A2	C-1			
A3	C-1			
A4	B-1			
A5	E-1			
A6	F-2			
A8	E-1			
A11	E-1			
A13	D-3			
A14	D-3			
A15	E-1			
A16	D-1			

TV M	MAIN
TEST	POINT
TP12	A-2
% TP12	A-3
TP13	F-1
※ TP13	E-1
TP46B	B-1
%TP46B	B-1
TP51	E-2
% TP51	E-2
TP52	E-1
XTP52	E-2
TPA7	B-2
% TPA7	C-3
TPA8	D-2
%TPA8	E-2
TPA9	E-2
%TPA9	E-2
TPD1	F-2
TPD2	F-2
TPD6	F-3
፠ TPD6	F-2
ADJUS	TMENT
R324	C-2
R325	C-2
R410	D-2
R622	C-1
€ : CONPO	NENT SI

IMPORTANT SAFETY NOTICE:
COMPONENTS IDENTIFIED BY THE SIGN HAVE
SPECIAL CHARACTERISTICS IMPORTANT FOR SAFETY.
WHEN REPLACING ANY OF THESE COMPONENTS, USE
ONLY THE SPECIFIED PARTS.

NOTE: FOR SCHEMATIC AND C.B.A. DIAGRAM NOTES, REFER TO BEGINNING OF SCHEMATIC SECTION (SECTION III)



TV M	AIN
TEST	POIN
TP12	A
※ TP12	Α
TP13	F
※ TP13	E
TP46B	В
※ TP46B	В
TP51	E
% TP51	E
TP52	E
% TP52	E
TPA7	В
፠ TPA7	0
TPA8	
※ TPA8 ⋅	E
TPA9	E
% TPA9	E
TPD1	F
TPD2	F
TPD6	F
₩TPD6	<u> </u>
ADJUS	
R324	
R325	
R410	
R622 ※ : CONP() (
	JNEN

COMPARISON C OF MODELS &

MODEL

PV-M1324 PV-M1324W VV134 VV134W PV-M2024 VV204 VV204W PV-M2044 NOT USED

TV MAIN TRANSISTOR Q309 D-1 0310 D-1 0312 F-2 Q501 B-3Q505 E-2 Q506 0507 E-1 Q510 E-1 Q513 E-1 Q551 D-4 IC301 IC451

CONNECTOR

K 2 K 3

K6 K7 A1

A2

Α3

Α5

A6

A8 A11

A13

A14

A15

B-2

D-2

C-1

C-1

C-1

E-1

F-2

E-2

E-1

D-3

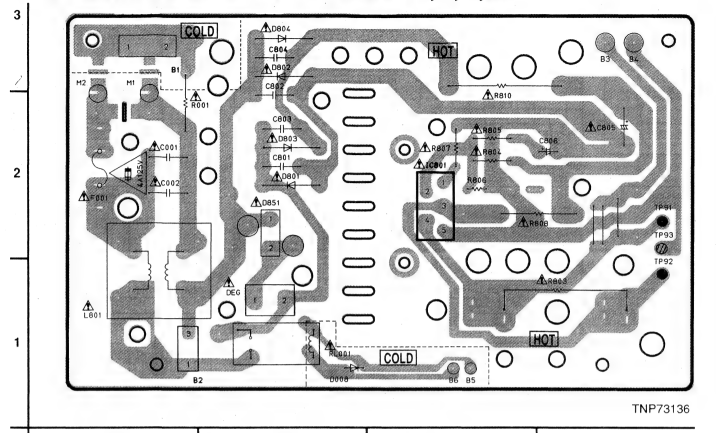
E-1

TV MAIN					
TEST	TEST POINT				
TP12	A-2				
※ TP12	A-3				
TP13	F-1				
※ TP13	E-1				
TP46B	B-1				
ЖTР46В	B-1				
TP51	E-2				
※ TP51	E-2				
TP52	E-1				
₩TP52	E-2				
TPA7	B-2				
※TPA7	C-3				
TPA8	D-2				
₩TPA8	E-2				
TPA9	E-2				
≫TPA9	E-2				
TPD1	F-2				
TPD2	F-2				
TPD6	F-3				
ЖТРD6	F-2				
ADJUS	TMENT				
R324	C-2				
R325	C-2				
R410	D-2				
R622 C-1					
	NENT SIDE				

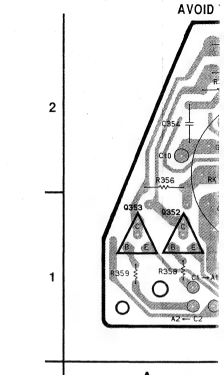
COMPARISON CHART
OF MODELS & MARKS

MODEL	MARK
PV-M1324	Α
PV-M1324W	В
VV134	С
VV134W	D
PV-M2024	E
VV204	F
VV204W	G
PV- M 2044	H
NOT USED	Ζ

TV POWER C.B.A. TNP73136BB (A,B,C,D)



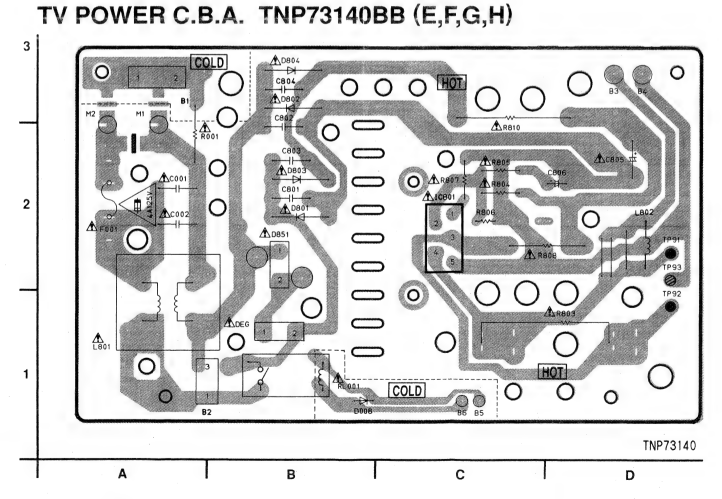
TV POWER				
1C				
10801	C-2			
CONNE	CTOR			
B1	A-3			
B2	A-1			
B3	D-3			
B4	D-3			
B 5	C-1			
B6	C-1			
TEST	POINT			
TP91	D-2			
TP92	D-1			
TP93	D-2			



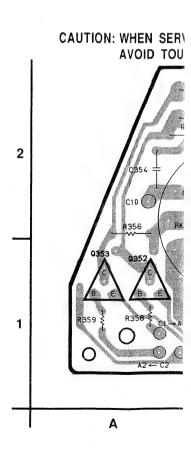
CRT C.B.A. T

CAUTION: WHEN !

CRT C.B.A. T



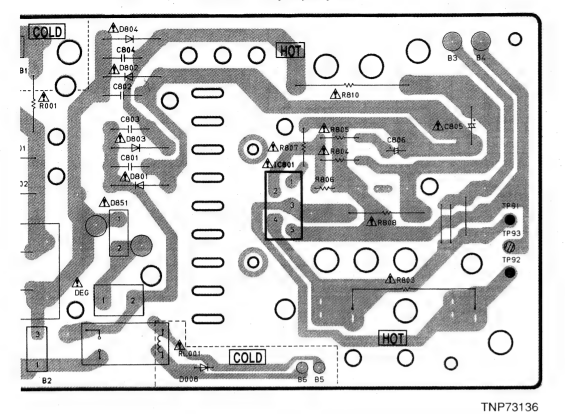
TV POWER					
10					
IC801	C-2				
CONNE	CTOR				
B 1	A-3				
B2	A-1				
B3	D-3				
B4	D-3				
B 5	C-1				
B6	C-1				
TEST	POINT				
TP91	D-2				
TP92	D-1				
TP93	D-2				



4-15

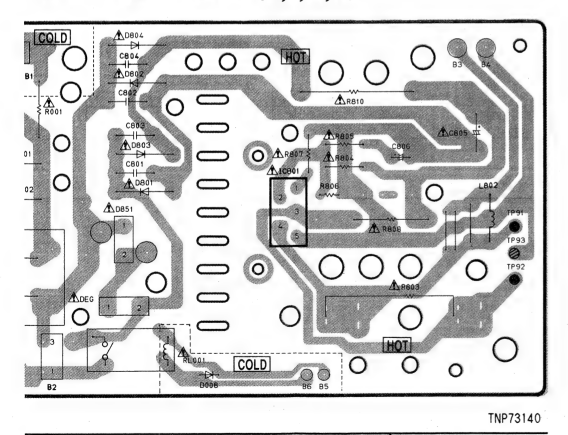
4-16

C.B.A. TNP73136BB (A,B,C,D)



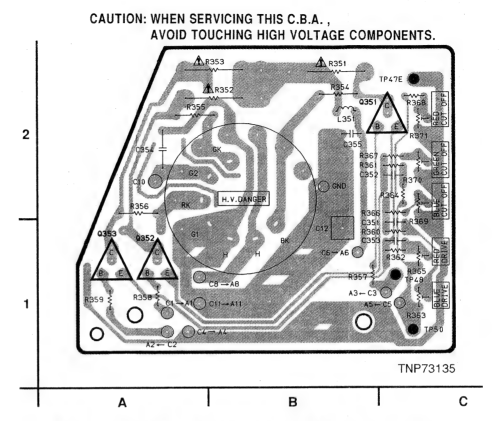
	TV POWER				
	10				
	IC801	C-2			
	CONNE	CTOR			
-	B1	A-3			
	B2	A-1			
1	B3	D-3			
	B4	D-3			
	B5	C-1			
	B6	C-1			
	TEST	POINT			
	TP91	D-2			
	TP92	D-1			
	TP93	D-2			

C.B.A. TNP73140BB (E,F,G,H)

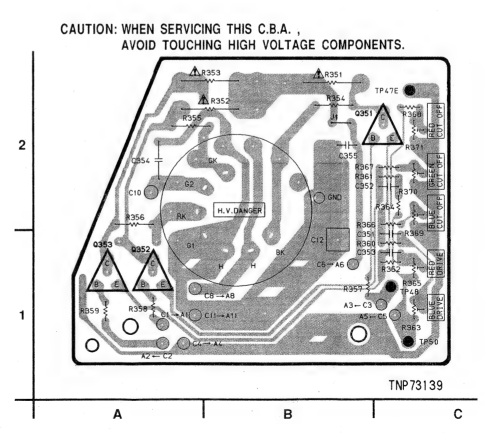


TV POWER				
1C				
10801	C-2			
CONNECTOR				
B1	A-3			
B2	A-1			
В3	D-3			
B4	D-3			
B5	C-1			
B6	C-1			
TEST	POINT			
TP91	D-2			
TP92	D-1			
TP93	D-2			

CRT C.B.A. TNP73135AA (A,B,C,D)



CRT C.B.A. TNP73139AA (E,F,G,H)



CR	Τ
TRANS	ISTOR
Q351	B-2
Q352	A-1
0353	A-1
CONNE	CTOR
C1	A-1
C2	A-1
C3	C-1
C4	A-1
C5	C-1
C6	B-1
C8	B-1
C10	A-2
C11	B-1
C12	B-1
TEST	POINT
TP47E	C-2
TP48	C-1
TP50	C-1
	TMENT
R363	C-1
R365	C-1
R369	C-1
R370	C-2
R371	C-2

TRANSISTOR Q351 C-2
••••
0000 4 1
Q352 A-1
Q353 A-1
CONNECTOR
C1 A-1
C2 A-1
C3 C-1
C4 A-1
C5 C-1
C6 B-1
C8 A-1
C10 A-2
C11 A-1
C12 B-1
TEST POINT
TP47E C-2
TP48 C-1
TP50 C-1
ADJUSTMENT
R363 C-1
R365 C-1
R369 C-2
R370 C-2
R371 C-2

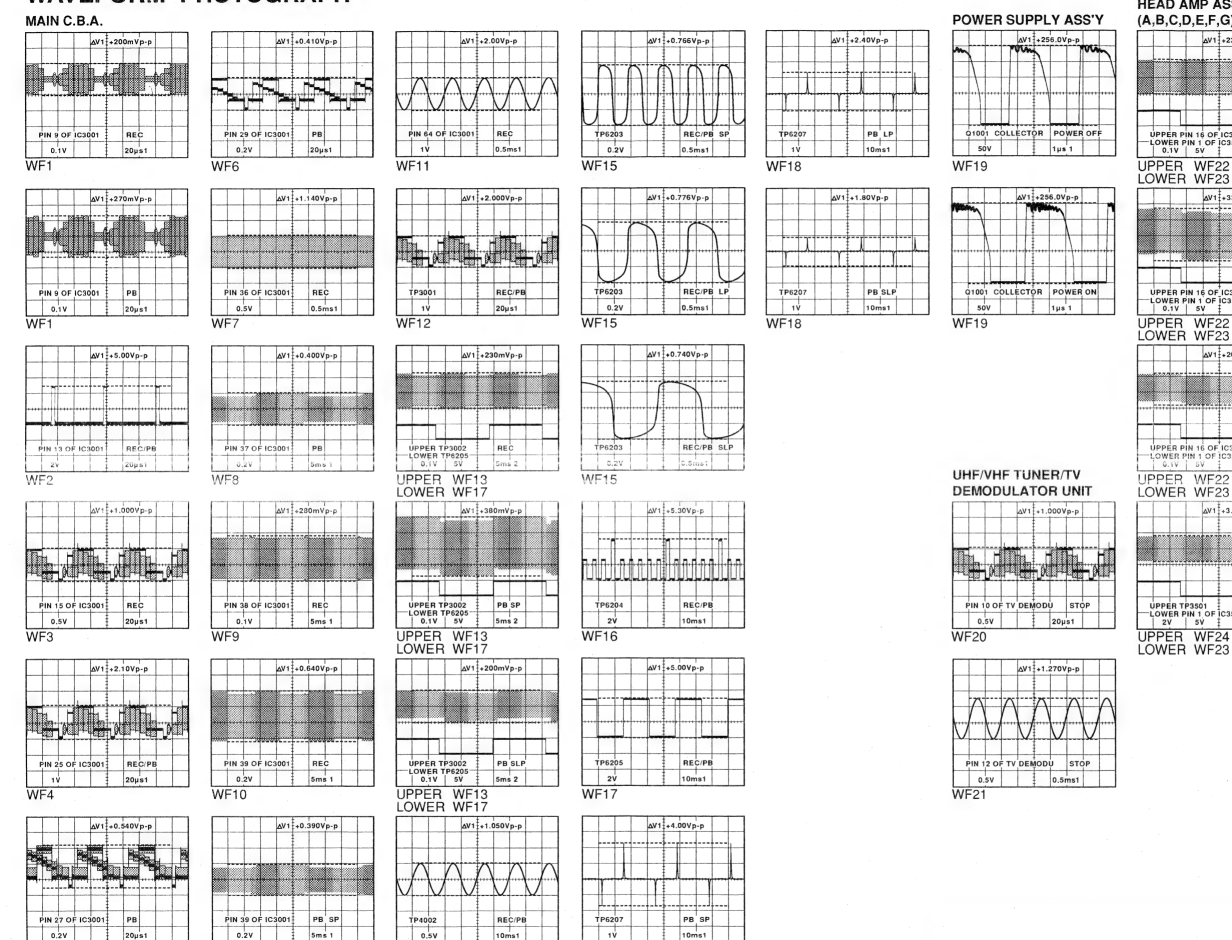
WAVEFORM PHOTOGRAPH

WF5

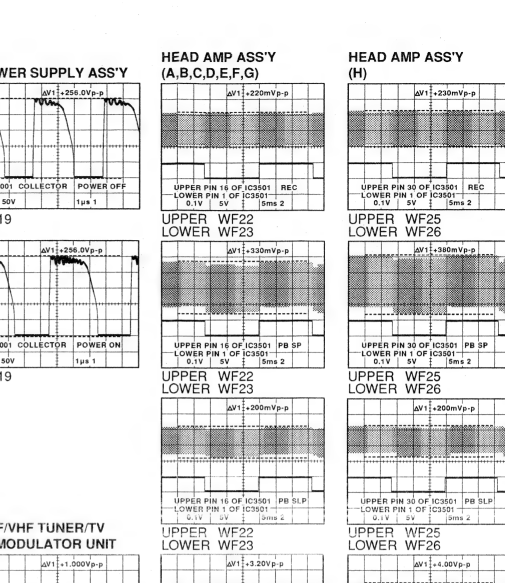
WF10

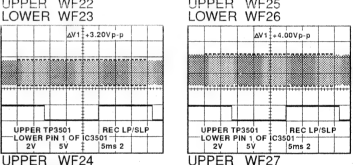
4-18

WF14



WF18





LOWER WF26

TV MA

PIN 9

WF28

PIN 1

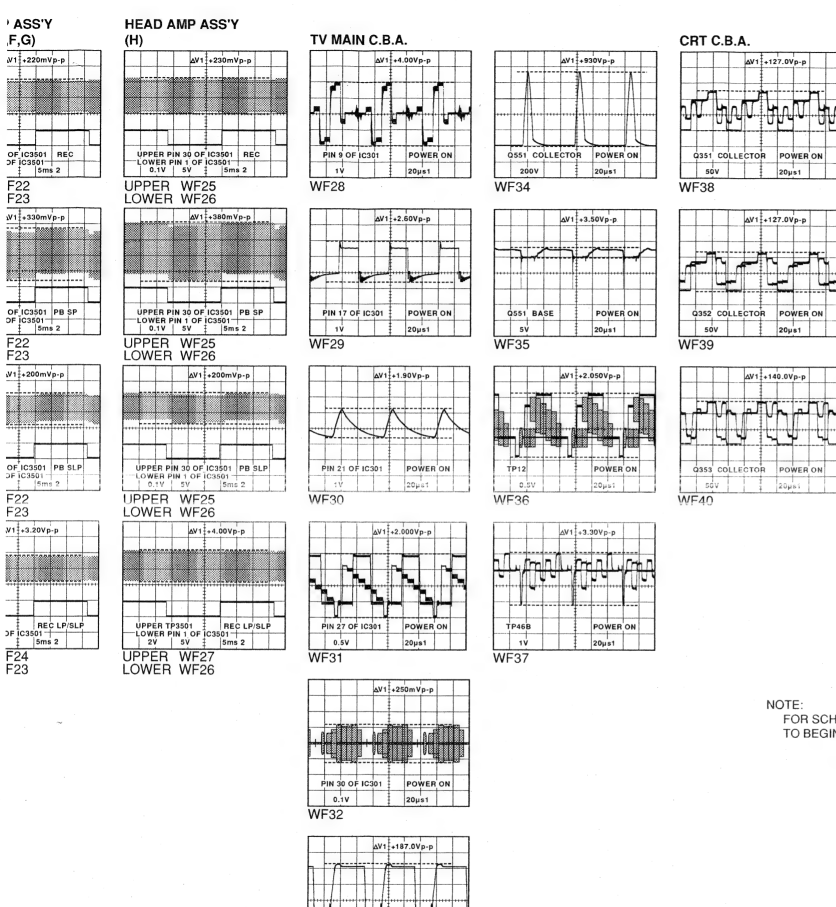
WF29

 \Downarrow

PIN 2

WF30

PIN 27



COMPARISON CHART OF MODELS & MARKS

or modele a	און ווייטווו
MODEL	MARK
PV-M1324	Α
PV-M1324W	В
W134	C
VV134W	D
PV-M2024	Е
VV204	F
VV204W	G
PV-M2044	Н
NOT USED	Z

FOR SCHEMATIC AND C.B.A. DIAGRAM NOTES, REFER TO BEGINNING OF SCHEMATIC SECTION (SECTION III)

/OL	TA.	GE	C	HART	(S	YST	L
MODE	STOP	FF	REW	1	•	MODE	S
PIN NO.	1	.,				PIN NO.	را
IC2501				1		IC6001	Y
	27	10	10	1		100001	-
1	2.7	4.8	4.8	-			-
2	14.5	14.5	14.5	1		2	L
3	14.0	14.0	14.0			3 -	
4	14.5	14.0	14.0			4	Π
5	14.2	14.2	14.2	1		5	T
6				1.		6	\vdash
7	0.7	0.7	0.7	1		7	-
8	0	0.,	0.,	1		8	┝
9	0.1	0.7	0.7	-		9	-
	-			-			<u> </u>
10	0	0.2	0.2	1		10	_
11	0.5	0.5	0.5	1		11	
12						12	
13	3.1	3.1	3.1	1		13	
14	5.2	5.2	5.2	1		14	-
15	1.1	2.5	2.5	1		15	-
16	2.5	2.5	2.5	1		16	-
17	2.6	0.1	0.1	1		17	_
				1			
18	1.7	1.7	1.7			18	
19	1.6	1.6	1.6			19	
20	1.6	1.6	1.6			20	
21	1.6	1.6	1.6			21	
22	1.6	1.6	1.6	1		22	
23	1.6	1.6	1.6	1		23	
24	1.6	1.6	1.6			24	
25	1,0	1.0	1.0			25	
26	2.7	4.0	F 1	1		20	
	-		5.1			26	
27	0	0.2	0.2			27	******
28	2.7	4.1	5.1			28	
IC2502						29	
1	14.5	13.9	13.9			30	
2	2.7	4.1	5.1			31	
3	14.6	14.2	14.2			32	
4	14.5	14.0	14.0			33	
5	2.7	4.1	5.1			34	
6	14.5	14.5	14.5				
						35	
7	14.0	14.0	14.0			36	
8	2.7	4.8	4.8			37	
						38	
C2601						39	-
1	13.3	13.0	13.0			40	
2	13.3	13.0	13.0			41	
3	0.1	0.1	0.1			42	
4	0.6	0.6	0.6			43	
5	0	0	0			44	
6	2.7	2.7	2.7			45	
7	2.6	2.6	2.6			46	
8	3.0	9.0	9.0			47	
9	0.9	0.9	0.9			48	
10	2.9	2.9	2.9			49	
11	5.1	5.1	5.1		.	50	
12	3.9		2.1				
		3.9	3.9			51	
13	3.9	3.9	3.9		- 1	52	- '
14	3.9	3.9	3.9		- 1	53	
15	1.2	1.2	1.2			54	
16	13.3	13.3	13.3		- 1	55	(
17	13.3	13.3	13.3		ŀ	56	

1.2 1.2 13.3 13.3 13.3 17 | 13.3 | 13.3 | 13.3 18 0.1 0.1 0.1

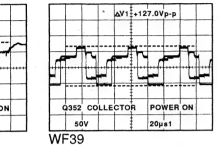
20µs1

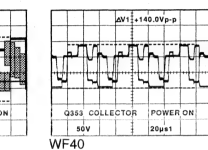
Q501 COLLECTOR POWER ON

50V

WF33

CRT C.B.A. AV1 +127.0Vp-p AV2 +127.0Vp-p AV351 COLLECTOR POWER ON 50V 20µs1 WF38





COMPARISON CHART OF MODELS & MARKS

MODEL	MARK
PV-M1324 PV-M1324W VV134 VV134W PV-M2024 VV204 VV204W PV-M2044 NOT USED	A B C D E F G H Z

ON

NOTE:
FOR SCHEMATIC AND C.B.A. DIAGRAM NOTES, REFER
TO BEGINNING OF SCHEMATIC SECTION (SECTION III)

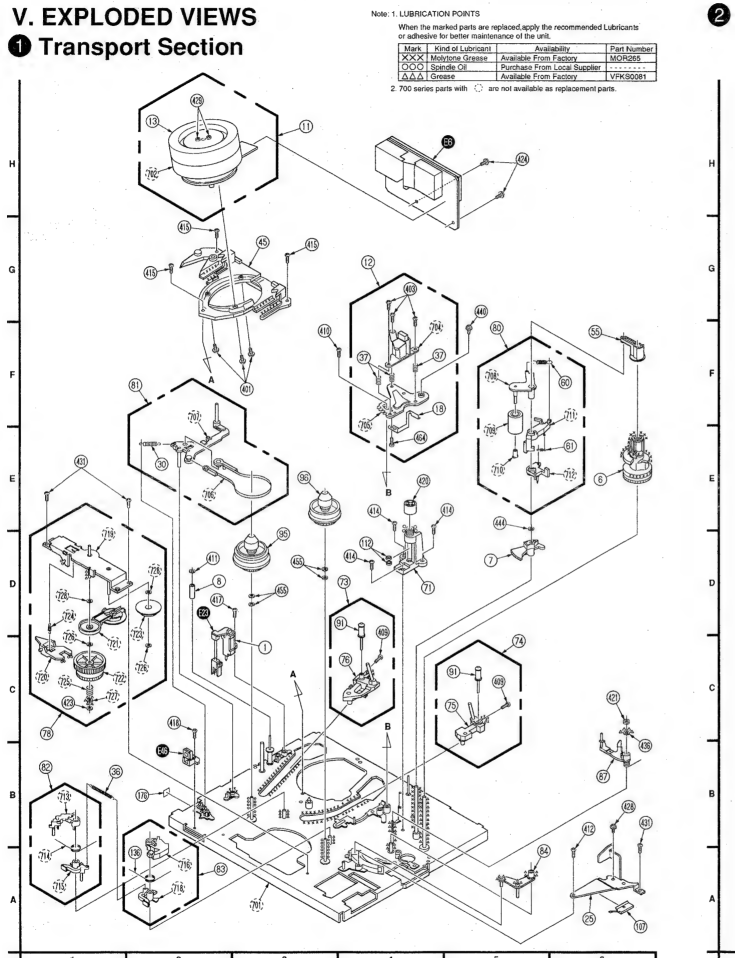
VOLTAGE CHART (SYSTEM CONTROL/SERVO)

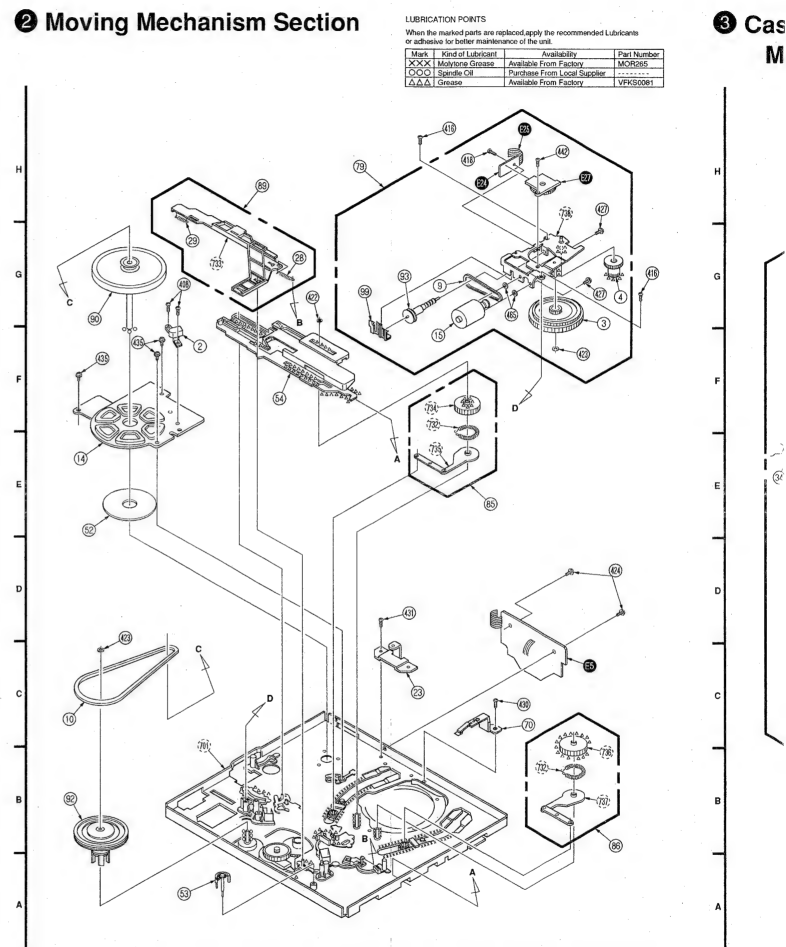
<u> </u>		<u> </u>	O.	
MODE	STOP	FF	REW	
IN NO.				
IC2501				
1	2.7	4.8	4.8	
2				
2	14.5	14.5	14.5	
3	14.0	14.0	14.0	
4	14.5	14.0	14.0	
5	14.2	14.2	14.2	
6				
7	0.7	0.7	0.7	
8	0.7	0.7	0.7	
		0 7		
9	0.1	0.7	0.7	
10	0	0.2	0.2	
11	0.5	0.5	0.5	
12			-	
13	3.1	3.1	3.1	
14	5.2	5.2	5.2	
15	1 1	2.5	2.5	
	1.1 2.5	2.5 2.5	2.5	
16	2.5	2.5	2.5	
17	2.6	0.1	0.1	
18	1.7	1.7	1.7	
19	1.6	1.6	1.6	
20	1.6	1.6	1.6	
21	1.6	1.6	1.6 1.6	
22	1.6	1.6	1.6	
			1.0	
23	1.6	1.6	1.6	
24	1.6	1.6	1.6	
25				
26	2.7	4.0	5.1	
27	0	0.2	0.2	
28	2.7	4.1	5.1	
	L. /	4,1	J. I	
IC2502	44.5	10.0	10.0	
1	14.5	13.9	13.9	
2	2.7	4.1	5.1	
3	14.6	14.2	14.2	
4	14.5	14.0	14.0	
5	2.7	4.1	5.1	
6		14.5	14.5	
	14.5			
7	14.0	14.0	14.0	
8	2.7	4.8	4.8	
IC2601				
1	13.3	13.0	13.0	
2	13.3	13.0	13.0	
3	0.1	0.1	0.1	
4	0.6	0.6	0.6	
5	0	0	0	
6	2.7	2.7	2.7	
7	2.6	2.6	2.6	
8	3.0	9.0	9.0	
9	0.9	0.9	0.9	
10	2.9	2.9	2.9	
11	5.1	5.1	5.1	
12	3.9	3.9	3.9	
13	3.9	3.9	3.9	
14	3.9	3.9	3.9	
15	1 0		1.2	
	1.2	1.2	12.2	
16	13.3	13.3	13.3	
17	13.3	13.3	13.3	
18	0.1	0.1	0.1	
			7	

MODE	STOP	FF	REW
PIN NO.	0101		1101
IC6001			
1	5.1	5.1	5.1
2	0	0	0
3	0 1.4	0 1.4	0
4			
5			
6	0.3	0.3	0.3
7			
8	0.1	0.1	0.1
9	0.1	0.1	0.1
10	0.1	0.1	0.1
-11	0.1	0.1	0.1
12	5.1	5.1	5.1
13	5.1	5.1	5.1
13 14	0.5	0.5	0.5
15			
15 16	0.1	0.1	0.1
17	4.8	4.8	4.8
18	5.1	5.1	5.1
19	5.1	5,1	5.1
19 20	5.1 5.1	5.1	5.1 5.1
21	0	0	0
21 22	2.6	2.6	2.6
23	0.1	0.1	0.1
24	2.6	2.6	2.6
25	0	2.6 2.6 2.4 2.6	2.6 2.6 2.4 2.6
25 26 27	2.4	2.4	2.4
27	2.6	2.6	2.6
28			
29			
30			
31	1.1	1.1	1.1
32	2.0	2.0	2.0
33	0	0	0
34	0	0	0
35			
36 37	0.6	0.6	0.6
37	0.1	5.1	5.1
38	1.8	1.8	1.8
39	1.1	2.5	2.5
40	2.7	0.1	5.1
41	5.0	5.0	5.0
42	0	0	0
43	2.9	2.9	2.9
44	2.6	2.6	2.6
45	2.6	2.6	2.6
46	2.6	2.6	2.6
47	1.2	1.2	1.2
48	0	0	0
49	0	0	0
50	2.6	2.6	2.6
51	2.6	2.6	2.6
52	2.3	2.5	2.5
53	2.8	2.4	2.4
54	5.1	5.1	5.1
55	0	0	0
56	0	0	0
57	0	0	0
58	2.6	2.6	2.6
59	2.6	2.6	2.6
60	0	0	0

IN V	U)		
MODE	STOP	FF	REW
PIN NO.			
61 62	2.8	2.8	2.8
62	2.6	2.6	2.6
63	5.1	5.1	5.1
64	2.6	2.6 3.9	2.6
65	3.9	3.9	3.9
66	5.1	5.1	5.1
	5.1	5.1	5.1
67 68 69			
69	0.8	0.1	0.1
70	0.0	0	0
71	0	0	0
72	5.1	5.1	5.1
72 73	5.1	5.1	5.1
74	5.1 5.1 5.1	5.1	J. 1
74 75	5.1	5.1	5.1 5.1
75	5.1	5.1	5.1
76	5.1	5.1	5.1
(A, B, C, C)), E, F, G	i)	
76	0	0	0
(H)			
77	0	0	0
78	5.1	0.2	0.2
79	5.1	5.1	5.1
80	0.2	5.1	5.1
81	5.1	0.2	0.2
82			
(A, B, C, E)). E. F. G	3)	
82	2.6	2.6	2.6
(H)	2.10	210	210
83			
(A, B, C, C)), E, F, G	:)	
83	5.1	0.1	0.1
(H)	J. 1	V. 1	V. I
84	0.1	0.1	0.1
106003	0.1	V, I	V. I
1 1	0	0	0
1 2 3	0		0
2	0	0	
4	U	0	0
5 6	0	0	0
6	13.3	13.3	13.3
7	0.9	1.3	1.3
8	0	0	0
9	1.2	1.2	1.2
8 9 1C6004			
1	1.3	1.3	1.3
2	0	0	0
1 2 3 4 1C6201	0	0	0
4			
IC6201			
1	2.5	2.5	2.5
2	2.5	2.5	2.5
1 2 3 4 5 6	2.5 2.5 2.5 0	2.5 2.5 0 2.6 2.6 2.4	2.5 2.5 2.5 0 2.6 2.6 2.4
4	0	0	0
5	12	26	26
5	1.2 1.2 1.1	2.0	2.0
7	1.2	2.0	2.0
	[1	Z.4	L.4
8	5.1	5.1	5.1
-			

MODE	ST0P	FF	REW
PIN NO.			
06001			
E	0	0	0
C	5.1	5.1	5.1
В			
06002		-	
E	0	0	0
С	5.1	5.1	5.1
В			
06003			
E C	0	0	0
	10.0	10.0	10.0
В	0.3	0.3	0.3
06004			
E	5.1	5.1	5.1
С	5.1 4.3	5.1	5.1
В	4.3	4.3	4.3
06005			
Е	0	0	0
C	0.1	0.1	0.1
В	5.1	5.1	5.1
06006			
E	5.1	5.1	5.1
С	0	0	0
В	5.1	5.1	5.1
06007			
	0	0	0
E1 E2 C1	12.0 12.0	12.0	12.0
C1	12.0	12.0	12.0
C2	0.1	0.1	0.1
B1	0	0	0
B2	12.0	12.0	12.0
06201			
Е	1.1	2.6	2.6
С	1.1	2.6	2.6
В	0.5	5.1	5.1
TP6001	5.1	5.1	5.1
TP6002	1.8	1.8	1.8
TP6003	0.8	0.1	0.1
TP6004	5.1	5.1	5.1
TP6005	5.1	5.1	5.1
TP6006	4.8	4.8	4.8
TP6007	3.9	3.9	3.9
TP6008	0	0	0
TP6009	5.1	5.1	5.1
TP6011	0	0	0
TP6012			
TP6014	5.1	5.1	5.1
TP6015	5.1	5.1	5.1
TP6016	10.0	10.0	10.0
TP6201	2.6	2.6	2.6
TP6202	2.4	2.4	2.4
TP6203	2.6	2.4	2.4
TP6204	1.2	1.2	2.6
	2.6	1.4	1.2
TP6205	2.6	2.6	2.6
TP6206 TP6207	0 2.6	0	0
		2.6	2.6
TP6208	2.5	2.5	2.5
TP6209	1.1		2.5
TP6210	1.2	2.6	2.6





2 Moving Mechanism Section

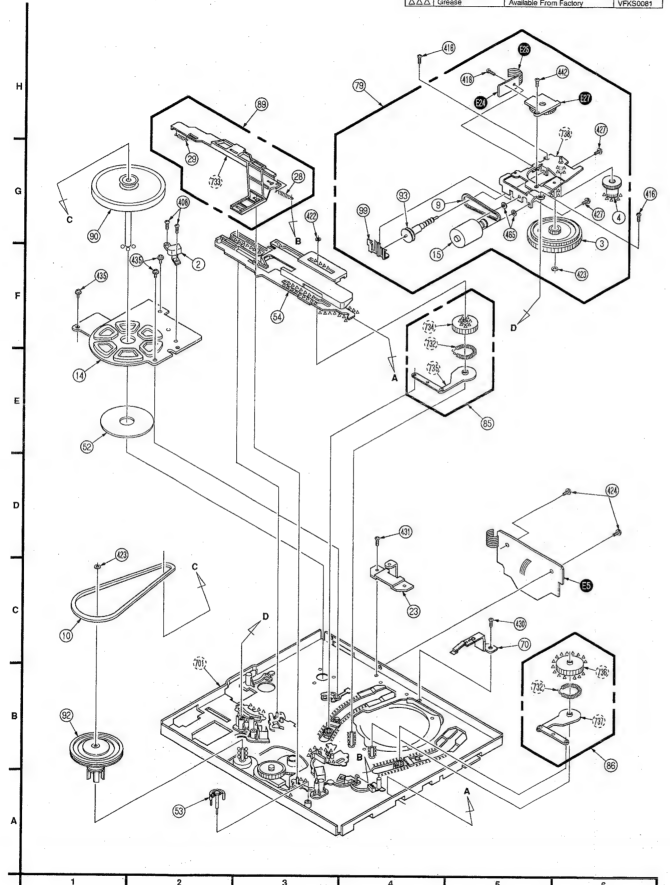
LUBRICATION POINTS

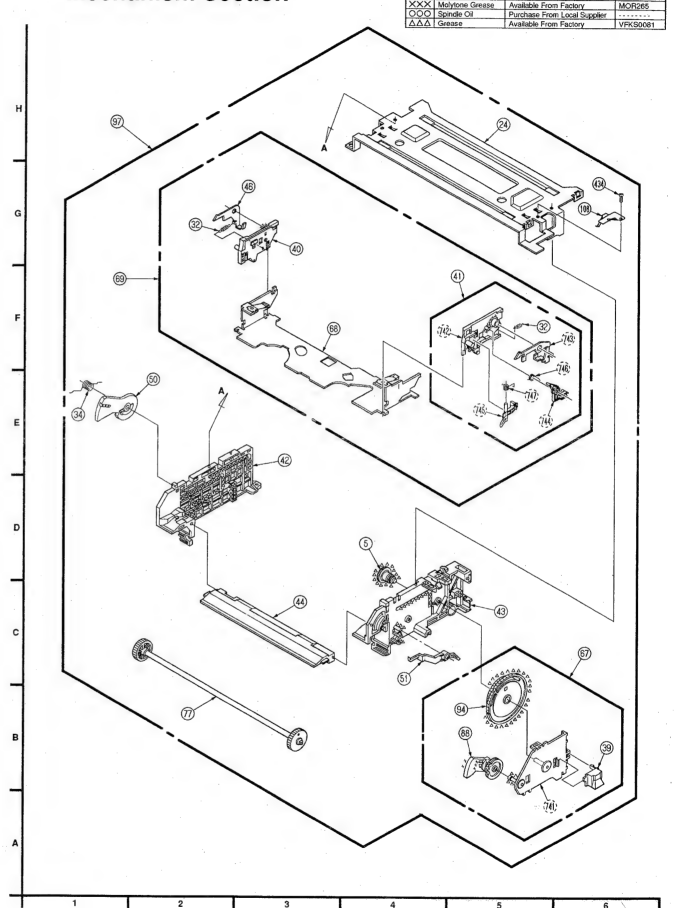
Mark	Kind of Lubricant	Availability	Part Numbe
XXX	Molytone Grease	Available From Factory	MOR265
000	Spindle Oil	Purchase From Local Supplier	
$\Delta\Delta\Delta$	Grease	Available From Factory	VFKS0081

3 Cassette Up **Mechanism Section**

When the marked parts are replaced,apply the recommended Lubrican or adhesive for better maintenance of the unit.

Mark	Kind of Lubricant	Availability	Parl Number
	Molytone Grease	Available From Factory	MOR265
000	Spindle Oil	Purchase From Local Supplier	
$\Delta\Delta\Delta$	Grease	Available From Factory	VFKS0081

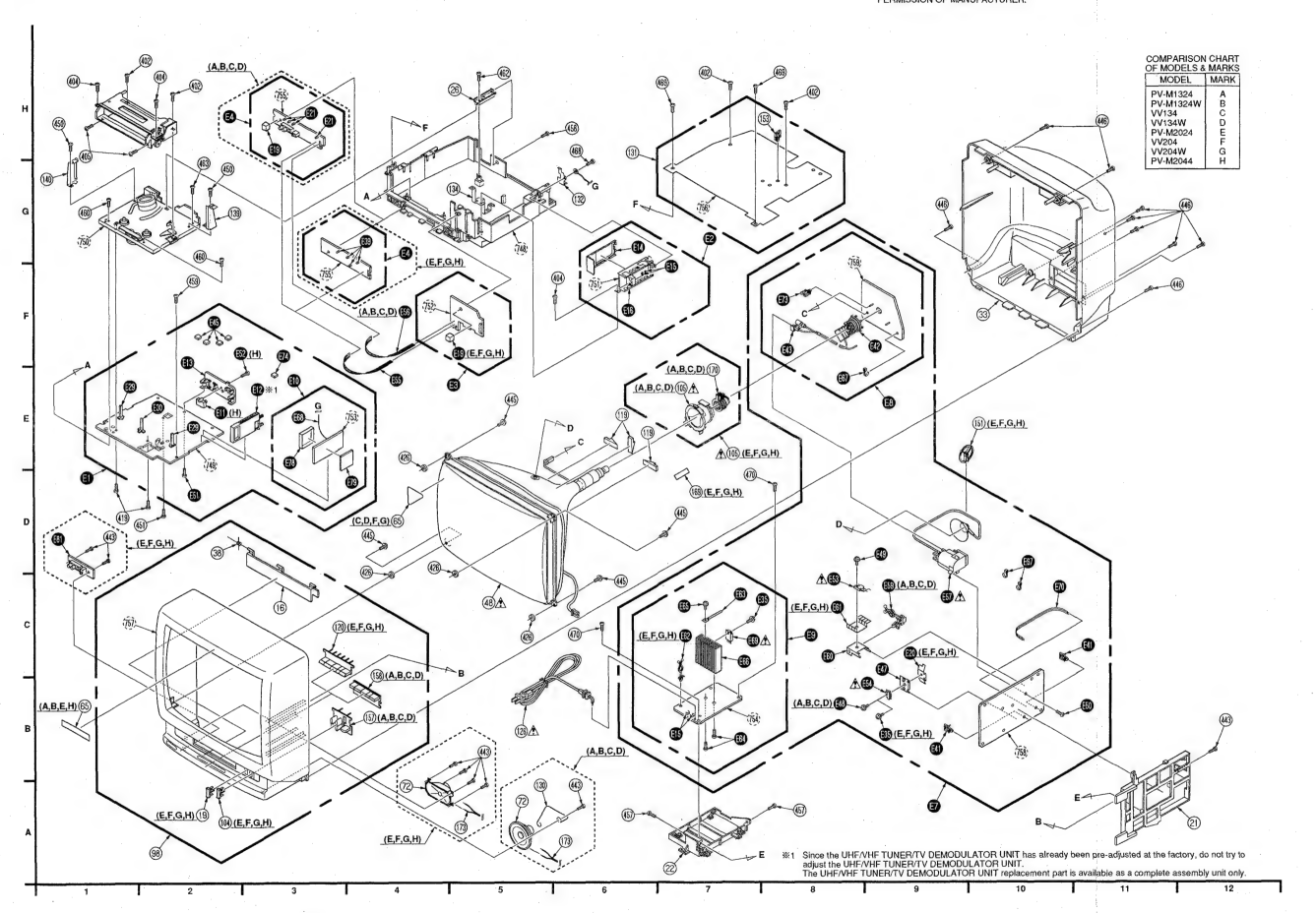




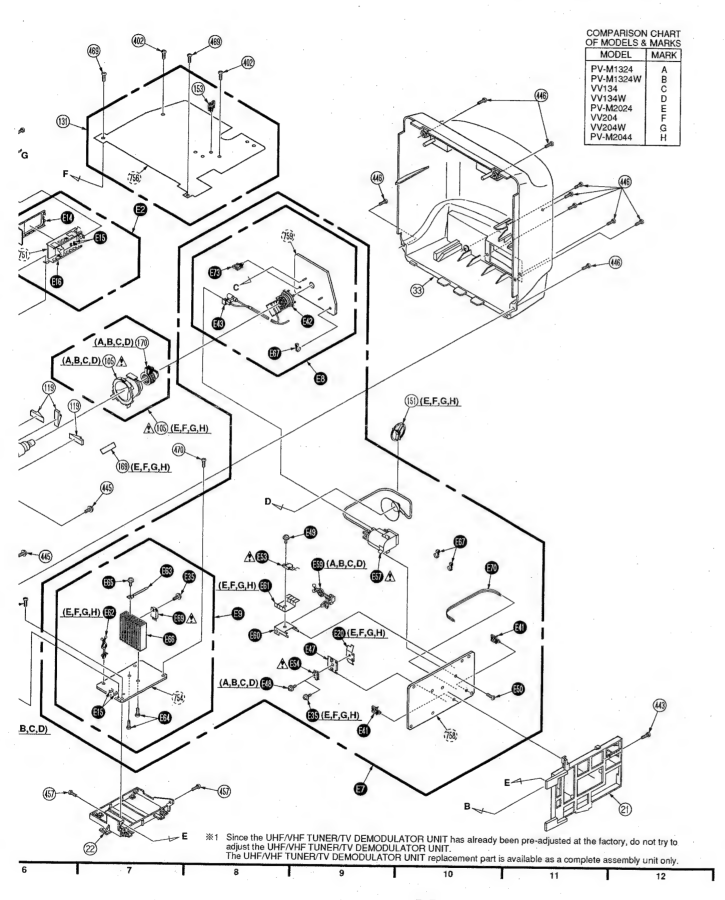
4 Chassis Frame Section

IMPORTANT SAFETY NOTICE:
THERE ARE SPECIAL COMPONENTS USED IN THIS EQUIPMENT WHICH ARE IMPORTANT FOR SAFETY. THESE PARTS ARE MARKED BY AND IN THE SCHEMATIC DIAGRAMS AND REPLACEMENT PARTS LIST. IT IS ESSENTIAL THAT THESE CRITICAL PARTS SHOULD BE REPLACED WITH MANUFACTURER'S SPECIFIED PARTS TO PREVENT X-RADIATION, SHOCK, FIRE, OR OTHER HAZARDS. DO NOT MODIFY THE ORIGINAL DESIGN WITHOUT PERMISSION OF MANUFACTURER.

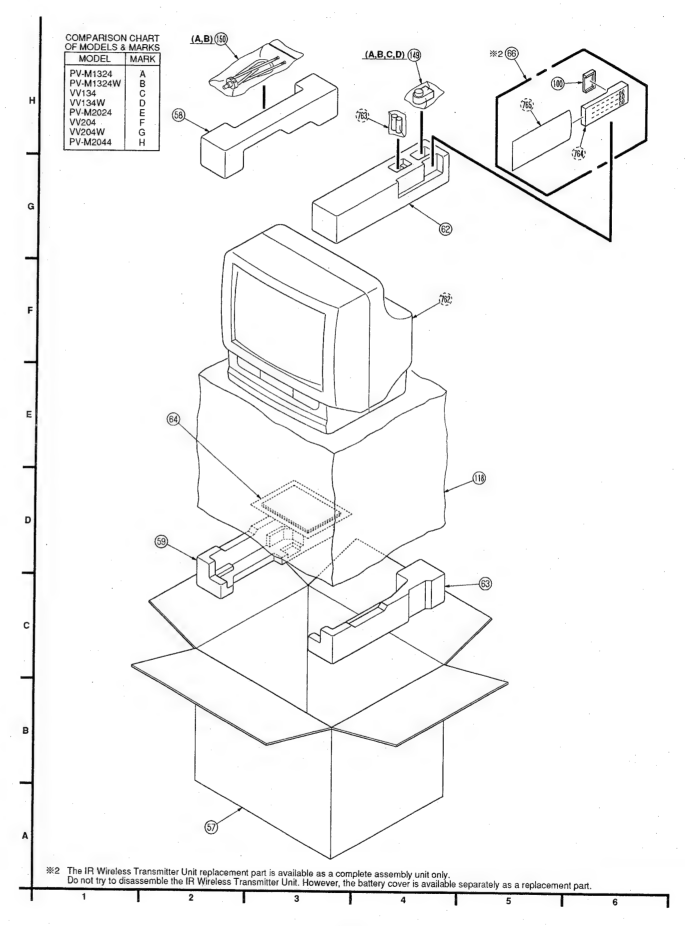




IMPORTANT SAFETY NOTICE:
THERE ARE SPECIAL COMPONENTS USED IN THIS EQUIPMENT WHICH ARE IMPORTANT FOR SAFETY. THESE PARTS ARE MARKED BY A IN THE SCHEMATIC DIAGRAMS AND REPLACEMENT PARTS LIST. IT IS ESSENTIAL THAT THESE CRITICAL PARTS SHOULD BE REPLACED WITH MANUFACTURER'S SPECIFIED PARTS TO PREVENT X-RADIATION, SHOCK, FIRE, OR OTHER HAZARDS. DO NOT MODIFY THE ORIGINAL DESIGN WITHOUT PERMISSION OF MANUFACTURER.



6 Packing Parts and Accessories Section



VI. REPLACEMENT PARTS LIST

1. MECHANICAL REPLACEMENT PARTS LIST

USE ONLY ORIGINAL VIDEO REPLACEMENT PARTS: To maintain original FUNCTION and RELIABILITY of repaired units, use only ORIGINAL REPLACEMENT PARTS which are listed with their part numbers in the parts list section of the Service Manual.

Note

- Be Sure to make your orders of replacement parts according to this list.
 IMPORTANT SAFETY NOTICE
- Components identified by the sign Δ have special characteristics important for safety.
- When replacing any of these components, use only the specified parts.

COMPARISON CHART OF MODELS & MARKS

MODEL	MARK	MODEL	MARK	MODEL	MARK
PV-M1324	A	PV-M1324W	В	VV134	C
VV134W	D	PV-M2024	E	VV204	% F
VV204W	G	PV-M2044	5, H		103

V. EXPLODED VIEWS

1 Transport Section	(F 124) \$45\(\)	
		George 4 F
1 2	3	
	7.7 84W 191	

ltem No.	Grid No.	Description	Pcs/ Set	Part No.	Remark
		24.500.02	_	97.6 1 # 970.0	17.24
		MECHANISM PARTS O	V CHASSI	S #38735 9447541	
		33 1 28 SECTION 1		\$135 K #800.5	1 1 1 1 1 1 1 1
1	1(C-3)	FE HEAD PROCESSY	1 63	VBSS0026	
2	2(F-2)	FG HEAD DECREE	3/3	VBKS0024	3 2 1 St
3	2(G-6)	CAM GEAR	1	VDGS0400	1327
4	2(G-6)	LINK GEAR	. 1	VDGS0289	
5	3(D-4)	WORM WHEEL	1	VDGS0323	1 17
6	1 (E-6)	PINCH CAM	1	VDGS0294	2.5
7	1 (D-5)	P5 SECTOR GEAR	J (1 1)	VDGS0296	17 5%
8	1(D-2)	P1 ROLLER	1	VDPS0210	1 1
9%	2(G-4)	LOADING MOTOR BELT	1	VDVS0069	8.7
10	2(C-1)	CAPSTAN BELT	1	VDVS0070	
11	-	CYLINDER UNIT	3.86	SHEME HE TO THE	i e
	1 (H-3)	(A, B, C, D, E, F, G)	- 40 11 4	VEGS0370	1 40
	1 (H-3)	(H) (SEE (H)	1	VEGS0372	
12	1 (G-4)	A/C HEAD UNIT	1/24	VEHS0500	1 1 n
13	, , , ,	UPPER CYLINDER UNIT	1475	S MAR SHEWAL	1 . 4
	1 (H-2)	(A, B, C, D, E, F, G)	\$ (5)	VEHS0536	1 5 V
	1 (H-2)	(H) DE 1999K	52317	VEHS0537	1.3
14	2(E-1)		1	VEMS0237	1
15	2(F-4)	LOADING MOTOR UNIT	48 1	VEMS0242	+24
16		CASSETTE DOOR	52	S WERDS MEDICAL	\ ² &
	4 (C-3)	(A)	10	TKK779559-2	AKEI
+10	4(C-3)	(B) 35.1125.13	1	TKK779559-1	AKET
3.	4(C-3)	(C) 2 1 AV	1	TKK779559-3	AKEI
_	4(C-3)	(D) 25538539	1	TKK779559-4	AKE
- 3	4 (C-3)	(F) 381111 P	18 11	TKK779557-2	AKE I
196	4(C-3)	((G) 121-3200	190	TKK779557-3	AKE1
		CASSETTE DOOR UNIT	1.5	r. 4983 8 36,000	3 98
14	4(C-3)	(E, H) 18 80 80 F 1	10	TXFKK01204P	AKE
18	1(F-4)	GROUNDING PLATE		VMBS0962	
19		VOLUME BUTTON		S WELGOS WARREN S	(/
1 - 1	4(A-2)	(E, F, H)	1	TBX7786102	AKEI
и.	4(A-2)	(G)	1	TBX7786103	AKE1
21	4(A-12)		1	TMX77403	AKEI
22	4(A-7)	PCB HOLDER -B	1	TMX77404	AKEI
23	2(C-4)	P. C. B. BRACKET	1 1	VMAS1844	1.7.2.1

tem Vo.	Grid No.	Description	Pcs/ Set	Part No.	Remark
24	3 (H-5)	TOP PLATEOCOLO	1	VMAS1849	1 1 2 2 1 1
25	1 (A-6)	OPENER ANGLE	1	VMAS1854	
26	4 (H-5)	CHASSIS ANGLE	1	TUX77803	
28	2(G-3)	ROD RETURN SPRING	1	VMBS0895	1 474
29	2(G-2)	RELEASE PIECE SPRING	1	VMBS0896	and T
30	1 (E-2)	TENSION SPRING	1 -	VMBS0898	ر الإقامة :
32	3(F-5)	SET LEVER SPRING	2	VMBS0901	14-35 1 3
_	3(G-2)	4649802V		SAS CONTRACTAC	
33	1/5 10	BACK COVER	1281-0	CAS 305 JA 3AC	20 1/2 1 3
	4(F-10)	(A, C) 18600487	1 1	TKU781501 - 10	AKE
-	4(F-10) 4(F-10)	(B, D) 4 60 60 60 60 60 60 60 60 60 60 60 60 60	1	TKU781503	AKE
	4(F-10)	(G) 92863.87	180 185	TKU781601	AKE
34	3(E-1)	WIPER SPRING -L	1	VMBS0906	ANE
36		MAIN BRAKE SPRING	1	VMBS0910	1 1 A)
37	1(F-4)	ADJUST SPRING	3	VMBS0915	7.4
38	1 (1 4)	CASSETTE DOOR SPRING	1 110	JANA REMOJENA WIC	- Bart A
-	4(D-2)	(A, B, C, D)	1	TES7299	51.302
	4(D-2)	(E,F,G,H)	1	TES7612 3416-0	AKET
39	3(B-6)	SENSOR COVER	1 .	VMDS0717	1 6 6 1
40	3(G-3)	HOLDER GUIDE :-L	1	VMDS0719 45	1-711
41	3(F-5)	CASSETTE HOLDER GUIDE R UNIT	1	VXAS1545	1 1-495
42	3(E-3)	SIDE PLATE -L	11	VMDS0722	1 (1-0)1 - 2
43	3(C-5)	SIDE PLATE -R	1	VMDS0723	7 (2-U) 1 ()
44	3(C-3)	CASSETTE GUIDE	1	VMDS0724	(J-40, 1
45	1 (G-3)	CYLINDER BASE	1	VMDS0925	1 (7-80) 1 3
46	3(G-3)	SET LEVER -L	1	VMLS0785	1 14-70 1 3
48		PICTURE TUBE SUB ASS'Y		THU BASSA ALBRES	, (6-8) r
	4(C-5) Λ	(A, B, C, D)	145	TXFVB02134E	AKE
	4(C-5) Λ	(E, F, G, H) 27 '	1	TXFVB02204E	AKE
50	3(E-2)		1	VMLS0790	1 - 11 7
51	3(C-4)	CASSETTE LEVER	1	VMLS0960	
52	2(E-1)	SUB PLATE	1	VMAS1470	
53	2(A-2)	CASSETTE DOWN DETECT PIECE	1	VMMS0077	38 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 -
54	2(F-3)	MAIN ROD	1	VMMS0078	
55	1 (F-6)	PINCH CAM CAP	1	VMXS0782	
57		PACKING CASE			1 1 1 1 1 1
125	5(A-2)	(A) 0 (87) X	1	TPC7810408	AKE
- 23	5(A-2)	(B) 244 (44)	1	TPC7810409	AKE
-37	5(A-2)	(C) \$255X#41 - 1	1	TPC7810410	, SAMAKEI
	5(A-2)	(D) (F20880).	1 1	TPC7810411	AKE
	5(A-2)	(E)	1	TPC7841622	AKE
-	5(A-2)	(F) (1000)	1	TPC7841624	(c-ls): AKE
_	5(A-2)	(G) 40136481	1	TPC7841625	AKE
	5(A-2)	(H)	1	TPC7841623	AKE
58	5.01.0	LEFT CUSHION -TOP	-	1 4,4,4 7	. (5-AIA-1
1 926	5 (H-2)	(A, B, C, D)	1	TPD971032	N-700 AKE
	5(H-2)	(E, F, G, H)	1	TPD971036	AKE
59	5 (D, O)	LEFT CUSHION -BOTTOM		(0 (2) (8 A)	Val-1121
	5 (D-2)	(A, B, C, D)	1	TPD972032	AKE
00	5 (D-2) 1 (F-6)	(E, F, G, H) PRESSURE ROLLER SPRING	1	TPD972036	AKE I
61		PRESSURE ROLLER ARM SPRING	1		AN I
62	1 (E-6)	RIGHT CUSHION -TOP	 '-	LANGUAR WARREN	1 10-10 5 8
-	5(G-4)	(A, B, C, D)	1	TPD971031	AKE
	5(G-4)	(E,F,G,H)	i	TPD971035	AKE
63	0(0 4)	RIGHT CUSHION -BOTTOM	+	(3,0 8,4	ANE
-	5 (C-5)	(A, B, C, D-)	1	TPD972031	a-d) AKE
-	5(C-5)	(E, F, G, H)	100	TPD972035	AKE
54	0(0 0)	FAN BAG	1,125	CITEDATEON BUTTON	AND
- 137	5(E-2)	(A,B)	1	VQF\$3003	AKE
	5(E-2)	(C, D) 38 345	1	V0FS3007	AKE
1 43,	5(E-2)	(E,H)	1	VQFS3007	AKE
-/5.	5(E-2)	(F,G)	+ +	VQFS3004	AKE
55	3(2 2)	STICKER	+ -	0907 DVA	ANE
	4 (B-2)	(A,B)	1		<u>A</u> (ĉ-A) / }
- :	4(0-4)	(C, D)	1		AKE
-	4 (B-2)	(E, H) (E	+ +		ALC:
25	4 (D-4)	(F,G)	1 1		a∆ As(ded)⊩AKEI
66	4(0-4)	IR WIRELESS TRANSMITTER UNIT	+	DEFENS STREET	AKE
	5 (H-5)	(A,E)	1	VS0S1370	1 (53.4%) 1 (53.4%)
	5 (H-5)	(B)	12	VSQS1370	1 1 7 7
14	5 (H-5)	(C, D, F, G)	1	VSQS1372	(8-14)3
1,776	5 (H-5)	(H) 37" 40" gift"		VS0S1373	(3.6)
67	3(C-6)	SUB PLATE ASS'Y	2002	VXAS1531)
	3(0-0)	SUB PLATE ASS Y	1 1	VXASI531	
-		12 (2) (2) (2) (3) (4) (4) (4) (4) (4) (4) (4) (4) (4) (4	-	9 4 7 9	7 32 3
		'			1 4 7 7 7 7

Item	Grid	Description	Pcs/	Part No.	Remark
No.	No.	CASSETTE HOLDER UNIT	Set	VXAS1532	
68	3(F-3)	CASSETTE HOLDER ONT	1 1	VXAS1532 VXAS1534	
69	3(F-1)	EARTH PLATE UNIT	+ †	VXBS0042	· .
70	2(C-5)	CAPSTAN HOLDER UNIT	1	VXDS0128	
71	1 (D-4)			*AD30120	
72	4(1.5)	SPEAKER	1	USP65306	
	4(A-5)	(A, B, C, D)			
	4(A-4)	(E, F, G, H)	1	EASG9D540A2	•
73	1 (D-4)	LOADING POST S ASS'Y	_	VXDS0129	
74	1 (C-5)	LOADING POST T ASS'Y	1	VXDS0130	
75	1 (C-5)	LOADING POST BASE T UNIT	1 1	VXDS0133	
76	1 (C-4)	LOADING POST BASE S UNIT	1	VXDS0134	
77	3(B-2)	MAIN SHAFT UNIT	1	VXJS0052	
78	1 (C-1)	CENTER BLOCK UNIT	1	VXKS0674	
79	2(H-4)	MOTOR BLOCK ASS'Y	1	VXKS0755	
80	1 (F-5)	PRESSURE ROLLER ARM UNIT	1	VXLS0836	
81	1 (F-2)	TENSION ARM UNIT	1	VXLS0838	
82	1 (B-1)	BRAKE S UNIT	1	VXLS0843	
83	1 (A-2)	BRAKE T UNIT	1	VXLS0846	
84	1 (A-5)	CAM FOLLOWER ARM UNIT	1	VXLS0848	
85	2(E-5)	LOADING ARM T UNIT	1	VXLS0850	
86	2(B-6)	LOADING ARM S UNIT	1	VXLS0852	
87	1 (B-6)	P5 ARM UNIT	. 1	VXLS0853	
88	3(B-5)	WIPER ARM R UNIT	1	VXLS0856	
89	2 (H-3)	SECONDARY ROD UNIT	1	VXLS0917	
90	2(G-1)	CAPSTAN ROTOR UNIT	1	VXPS0301	
91	1 (C-5)	ROLLER POST UNIT	2	VXPS0302	
<u> </u>	1 (D-4)				
92	2(B-1)	CLUTCH UNIT	1	VXPS0303	
93	2(G-4)	WORM UNIT	1	VXPS0309	
94	3(B-5)	GENEVA GEAR UNIT	1	VXPS0310	
95	1 (D-3)	SUPPLY REEL TABLE UNIT	1	VXRS0061	
96	1 (E-3)	TAKEUP REEL TABLE UNIT	1	VXRS0062	
97	3(H-1)	CASSETTE UP ASS'Y	+ ;	VXYS0894	
	3(n-1)	CABINET ASS'Y		VA130004	
98	1(1.0)		1	TXFKY01134EP	AKEI
	4 (A-2)	(A)			
	4(A-2)	(B)	1 1	TXFKY1134EPW	AKEI
	4 (A-2)	(C)	1	TXFKY01134E0	AKEI
	4 (A-2)	(D)	1	TXFKY1134EQW	AKEI
	4(A-2)	(E)	1	TXFKY01204EP	AKEI
	4(A-2)	(F)	1	TXFKY01204E0	AKEI
	4(A-2)	(6)	1	TXFKY1204EOW	AKEI
	4(A-2)	(H)	1	TXFKY1204EGP	AKE I
99	2(G-4)	WORM SHAFT SUPPORT	1	VDBS0247	
100		BATTERY COVER			
	5 (H-5)	(A, C, D, E, F, G, H)	1	VKFS1073	
	5 (H-5)	(B)	1	VKFS1104	
104		CHANNEL BUTTON			
	4 (A-2)	(E,F,H)	1	TBX7786002	AKEI
	4(A-2)	(G)	1	TBX7786003	AKE I
105		DEFLECTION YOKE			
	4(E-7) A	(A, B, C, D)	1	TLY26389F	AKEI
		4		OR TLY26389S	AKE I
		(E, F, G, H)	1	TLY26351F1	AKE I
	1			OR TLY26390S	AKEI
107	1 (A-6)		1	VMBS0959	
108	3 (G-6)	GROUNDING PLATE	1	VMCS0061	
112	1 (D-4)	DUST SEAL	2	VMXS0511	
118		POLYETHYLENE BAG			
	5 (D-5)	(A, B, C, D)	1	TPE744031	AKEI
	5 (D-5)	(E,F,G,H)	1	TPE744035	AKEI
119	4 (E-6)	DY ADJUSTMENT RUBBER	3	TMM77531	
120	1	OPERATION BUTTON			
	4 (C-3)	(E)	1	TBX7786301	AKE
	4(C-3)	(F)	1	TBX7786303	AKEI
	4(C-3)	(6)	 	TBX7786304	AKEI
	4(C-3)	(H)	 	TBX7786302	AKEI
126	1.00	A/C CORD	<u> </u>		, n. m. /
1.20	4(R-5)	(A, C, D, E, F, G, H)	1	TSX7134	
-		A (N, O, D, E, 1 , O, 11)	+	OR TSX7134-F	AKE I
-		À		OR TSX7134-K	7 11 1
-		<u>v</u> (B)	1	TSX7145	AKEI
130	7(0-3/2	SPEAKER SPRING	+	10/11/70	ANLI
130	4/4 (5)		1	TES7368-1	•
121	4(A-5)	(A, B, C, D) TOP SHIELD PLATE ASS'Y		1201300-1	
131	AOL O		1	TXFUC01134	AKE !
	4 (H-6)	(A, B, C, D)	1		
165	4 (H-6)	(E, F, G, H)		TXFUC01204	AKEI
132	4 (G-6)	POWER SUPPLY ASS'Y ANGLE	1	TUX77807	AKEI
	4 (G-5)	POWER EARTH PLATE	1	TUX77808	
134					
134 136 139	1 (A-2) 4 (G-2)	SOFT SPRING -T: SUPPORT ANGLE -R	1	VMBS0912 VMAS2057	

140 149 150	4 (G-1)	SUPPORT ANGLE -L VHF ANTENNA ADAPTOR	1	VMAS2041	
	5 (1) (1)	VHF ANTENNA ADAPTOR			
50				110000074	<u> </u>
130	5 (H-4)	(A, B, C, D) VHF ROD ANTENNA	1 1	VSQS0974	-
- 1	5 (H-2)	(AB)	1	TSA700009	AKEI
151		ANODE LEAD CLAMPER	· .		
	4(E-10)	(E, F, G, H)	1	TMM15404-1	AKEI
153	4 (H-8)	CLAMPER	1	TMM7443-1	
157	4 (B-4)	OPERATION BUTTON (1)	1	TBX7785802	AKEI
-	4 (B-4)	(B,D)	1	TBX7785804	AKEI
	4 (B-4)	(C)	1	TBX7785805	AKEI
158		OPERATION BUTTON (2)			
	4 (B-4)	(A)	1	TBX7785901	AKEI
	4 (B-4)	(B,D)	1 1	TBX7785902 TBX7785903	AKE I
169	4 (D-4)	(C) PERMALLOY MAGNETIC STRIP		1001/00903	ANE I
-	4(D-7)	(E, F, G, H)	1	TSM10032-2	AKEI
170		CONVERGENCE MAGNET			
	4(E-7)	(A, B, C, D)	1	TLC2042-2	4.5 P. 1
173		SPEAKER LEAD ASS'Y	-		Strong.
\rightarrow	4(A-6)	(A, B, C, D)	1 !	VEKS5227	AKEI
176	4 (A-5) 1 (B-2)	(E, F, G, H) SHEET	1 1	VEKS5228 VMFS0064	AKEI
70	1 (0-2)	Orice (+ '	THI 00004	
					<u> </u>
		CODEMIC O MAGUEDA			-
		SCREWS & WASHERS			1
101	1	SCREW WITH WASHER	3	VHDS0356	
102	4	TAPPING SCREW 3X8	4	XTV3+8FR	AKEI
103	1	ADJUST SCREW	3	VHDS0398	
104	4	SCREW 3X10	3	VHDS0286	
105	4	SCREW	2	VHDS0399	1
108	2	SCREW 2.6X10	2	VHDS0402	-
109	1	LOCK SCREW SCREW 2,6X6	1	VHDS0236 VHDS0403	1.
411	1	CUT WASHER	1	VMXS0664 **	
412	1	SCREW 2X8	1	XYM2+S8	1
414	1	SCREW 2.6X5	3	XSN26+5	
415	1	SCREW 3X6	3	XSN3+6	
416	2	TAPPING SCREW 2.6X10	2	XTN26+10G	
417	1	SCREW 2.6X12 TAPPING SCREW 2X5	1 2	XTN26+12G XTV2+5F	-
418 419	1, 2	TAPPING SCREW 2X5 TAPPING SCREW 2,6X8	2	VHDS0464	+
420	1	THRUST SCREW UNIT	1	VXDS0031	
421	1	M3 NUT	1	VHNS0015	1
422	2	POLY SLIDER WASHER 2	1	XWGV2D5G	
423	1, 2	CUT WASHER	3	VMXS0336 **	
424	1, 2	SCREW WITH WASHER 2.6X6	4	XYC26+CF6J	
426		RUBBER WASHER	+	TMM16517	AKE
_	4	(A, B, C, D) (E, F, G, H)	4	TMM77532	AKEI
427	2	SCREW WITH WASHER 3X4	2	XYN3+C4	- OVE
428	1	SCREW WITH WASHER 2.6X10	1	XYA26+SF10J	
429	1	SCREW 2.6X7.5	2	VHDS0423	
430	2	TAPPING SCREW 2.6X6	1	XTV26+6FFZJ	
431	1, 2	TAPPING SCREW 2.6X6	4	XTV26+6FJ	-
434 435	2	TAPPING SCREW 2.6X8 TAPPING SCREW WITH WASHER	3	XTB26+8G XYEV0004J	
436	1	POLY WASHER	1	XWE3VW	
440	1	SCREW WITH WASHER 2.6X6	1	XYN26+F6FZ	1
442	2	TAPPING SCREW 2X5	1	XTV2+5GFZ	1
443		TAPPING SCREW 4X12			
	4	(A, B, C, D)	2	XTV4+12A	AKE
444	4	(E,F,G,H)	7	XTV4+12A	AKE
444	4	CUT WASHER SCREW WITH WASHER 5X30	1 4	VMXS0722 ** THT1056	AKE
445	4	TAPPING SCREW 4X16	9	XTV4+16A	AKE
450	4	TAPPING SCREW 3X6	2	XTV3+6F	- AVE
451	4	TAPPING SCREW 2,6X8	1	VHDS0465	AKE
455	1	POLY SLIDER WASHER 3	4	XWGV3Z54G	
457		TAPPING SCREW 3X12			
407		(A, B, C, D)	1 2	VHDS0445	AKE
407	4	(E, F, G, H)	2	XTV3+12GR	AKE

Item	Grid		Description	on		Pcs/ Set	P	art No.	R	emark
No.	No.	TAPPING S	SCREW 3X8			1	VTVS	1+8F		
458 459	4	SCREW	OUNEM SAO		-	1		+FG10FR	+	
460	4		SCREW 4X12			2		+12A	1,51	:
462	4	SCREW 4)				1		+15AR		
463	4	SCREW				80° 1.	VHDS	0416	1 1	1.
464	1	TAPPING S	SCREW 1.6X	3		1	XQN1	6+CF3	1	
465	2	POLY SLII	DER WASHER	-		2	XWGV	26A5	/4	
468	4	TAPPING S	SCREW 4X10			1_	XTV	I+10AFN		AKEI
469	4	TAPPING S	SCREW 3X10			2	VHDS	30444		AKE
470	4.	TAPPING S	SCREW 3X10			2	XTV3	3+10G		AKEI
				6.	得り	47.00.85			705	
			2770	2015 4					1	
			1716 5	14.97	- 4	41.4		287-62-5		#15
					- :	1.05-				
		SERVIC	CING FIXT	TURES			-	27.6	1	444.
					- 17	3.	1		 	
			MMENT TAPE			48 (27 g)		30001H6	-	
			ON ADJ. SCR		R	- 4		30080	-	8150
			. SCREWDRIV					329	-	1.11
			PLATE			134 . 144		30010	-	23.25
			LE HEIGHT F			2, 14,	VFK	80009	-	
			ANING STICK		and the same			265	-	
			GREASE EW WRENCH		200000			30032	1	ń
	_		EW WRENCH		15 , 5 ; 5	(Pr. 1		S0032	1	
	· ·		Y MAGNETIC		1-1/	1 1		10032-2	+-	1,1
-		FENMALLU	MAUNETIC	JIMIF	- 14			10032-2	+	5/41
			1 1 1/10			30	+	9 .4	+	1,11
		 					-	-	†	
		1					1			
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								77	1.7	
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							1			
										11.7
							T	2.7		W1.74
								4,271.7		
						1 44		127 - 380)		-481 No
								P()(1)		549
						3.445	-	19949000		1 600
	1					411	-	21-4-1930	_	· (.174)
		<u> </u>				1000		70) (1480)	_	191740
					7.54 () e	97-38		- 13 18.A	1	61 3 1 NO
	l				r wrt;	1,1048 No. 1	4	165 B(16	-	n 11966
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<u> </u>	-	-					+	1 10 10 10 10 10 10 10 10 10 10 10 10 10		-900 si
 -		 		. —		<u> </u>	+	19.6.474		40/16/-
├	 	 	sgist ppO	N 3/6."	21 V [*] FS	1 885	+	1,383	_	1308A
 	 	 	4 1 22 12.		anned .	1 1800.20		. 140.23	1	********
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	+	+				Eva.	+	30 1980	1	1.70.00
 	 						1	.36	1	
	 	1					_		1	
							1		1	
		IT	EM NUMBE	RS OF	PART	SNO	SUPP	LIED		
Item	Drawi	ng item	Drawing	Item	Draw	ing	Item	Drawing	Item	Drawing
No.	No.	No.	No.	No.	No	١,	No.	No.	No.	No.
701	1, 2		1	704	1	-	705	1 861	706	Jan 1 ,080
707	1	708	1	709			710	1 381	≥ 711.	4,000
712	1	713	1	714	1	\rightarrow	715	331 J. A	716	1
718	1	719	1	720		4,37	721	al 196,6.	722	308 J. 1 329 G
723		724		725	1		726	1	727	1
728		732	2	733	2		734	2	735	2
736		737	2	738	. 2		741	3 1	≈ 742 747	3
743		744	3	745	3		746	3	747	3
748		749	4	750	4		751	4.0.222	752	4 15
753		754	4	755	-	areata e	756	49.82%	757	6 13 4 5090
758		759	4	762	5		763	5.4510	764	31 15 0 10
765	5			ICED TO	E 84 37	INACE	DC	,41, 11 121	S - 3	- 1 ST T-
17 ^	0 27 21 2	E 47 40 FO		JSED IT				115 118 11	7 121	
			, 101, 102, 10 , 135, 137, 13							
			, 165, 166, 16							
			, 452, 453, 45				400	, 101, 110, 42		.50, 401,
138										

6-3

2. ELECTRICAL REPLACEMENT PARTS LIST

USE ONLY ORIGINAL VIDEO REPLACEMENT PARTS: To maintain original FUNCTION and RELIABILITY of repaired units, use only ORIGINAL REPLACEMENT PARTS which are listed with their part numbers in the parts list section of the Service Manual.

Special Note:
All integrated circuits and many other semiconductor devices are electrostatically sensitive and therefore require the special handling techniques described under the "Electrostatically Sensitive (ES) Devices" section of this service manual.

electrostatically sensitive and therefore require the special handling techniques described under the "Electrostatically Sensitive(ES) Devices" section of this service manual.

Note:

1. Be sure to make your orders of replacement parts according to this list.

2. IMPORTANT SAFETY NOTICE
Components identified by the sign Δ have special characteristics important for safety.
When replacing any of these components, use only the specified parts.

3. Unless otherwise specified;
All resistors are in OHMS(Ω), ¼W, ±5%, carbon, K=1,000 Ω, M=1,000K Ω.
All capacitors are in MICROFARADS(μF), P=μμf, ±10%.
All coils are in MICROHENRIES(μH), M=10³ μH, ±10%.
4. C.B.A.: Circuit Board.
5. P.C.B.: Printed Circuit Board.
6. E.S.D.: Electrostatically Sensitive Devices.
7. ITEM NUMBERS WITH CAPITAL LETTER E Item numbers with capital letter (Example: E1,E2,···) in the Ref. No. column are shown in the exploded views.
The E item numbers are also printed on the same page at the top of the column.

8. The parts with "Δ are assembly parts or units.
The parts with "Δ are assembly parts or units.
The parts with "Δ are assembly parts or units.
The parts with "Δ are assembly parts or units which belong to parts with "Δ are assembly parts or units.
The parts with "Δ are assembly parts or units.
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The parts

COMPARISON CHART OF MODELS & MARKS

	MODEL	MARK	MODEL	MARK	MODEL	MARK
ſ	PV-M1324	Α	PV-M1324W	В	VV134	C
1	VV134\	D	PV-M2024	Ε	VV204	F
	VV204W	G	PV-M2044	Н		

(F1, F2, F3, F4, F5, E6, E7, E10, E81)

Ref. No.		Part No.	Part Name & Description	Pcs/ Set	Remarks
	+		PRINTED CIRCUIT BOARD AS	SEMB	LY
E1		VEPS02223A1	MAIN C. B. A.	1	E. S. D. (RTL)
		(A, B, C, D)			
E1		VEPS02223B1	MAIN C. B. A.		E. S. D. (RTL)
		(E, F, G)			
E1	2	VEPS02223C1	MAIN C. B. A.		E. S. D. (RTL)
		(H)	•. •		
E10		VEPS03125C2	CCV C. B. A.	1	E. S. D. (RTL)
E2		VEPS01039A1	POWER SUPPLY ASS'Y	1	(RTL)
E3		VEPS07571A1	OPERATION I C. B. A.	1	(RTL)
		(A, B, C, D)	1		
E3		VEPS07573A1	OPERATION I C. B. A.		(RTL)
		(E, F, G, H)			
E4	E	VEPS07572A1	OPERATION II C. B. A.	1	(RTL)
		(A, B, C, D)			
E4		VEPS07574A1	OPERATION II C. B. A.		(RTL)
		(E, F, G, H)			
E81	=	VEPS04117A1	AUDIO/VIDEO JACK C. B. A.	1	(RTL)
	_	(E, F, G, H)			
E5	-	VEPS02178A1	CAPSTAN MOTOR DRIVE C. B. A.	1	(RTL)
E6		VEPS0563CA1	HEAD AMP ASS'Y	1	(RTL)
		(A, B, C, D, E, F, G)			
E6		VEPS0564CA1	HEAD AMP ASS'Y		(RTL)
	1	(H)			
E7	2	TNP71920CC	TV MAIN C. B. A.	1	(RTL) AKE I
		(A, B, C, D)			
E7		TNP71922CC	TV MAIN.C. B. A.	_	(RTL) AKE I
		(E, F, G, H)			

(E8, E9, E29, E30)

Ref. No.		Part No.	Part Name & Description	Pcs/ Set	Remarks
E8	A	TNP73135AA	CRT C. B. A.	1	(RTL) AKE
		(A, B, C, D)			
E8	•	TNP73139AA	CRT C. B. A.	ļ	(RTL) AKE I
E9	•	(E, F, G, H) TNP73136BB	TV POWER C. B. A.	1	(RTL) AKE
		(A, B, C, D)			
E9	A	TNP73140BB (E, F, G, H)	TV POWER C. B. A.		(RTL) AKE
		(2, 1, 0, 11)			
			MAIN C.B.A.		
			INTEGRATED CIRCUITS		
1C3001		AN3458FBP	IC BIPOLAR LINEAR VIDEO/AUDIO	1	
			PROCESS		
IC3201 IC3301	-	MN3870S LC7472NM9056	IC MOS LOGIC CCD 1H DELAY IC MOS LOGIC CHARACTER	1	E. S. D. E. S. D.
103301		L074721003000	GENERATOR		E. G. D.
IC4151		AN5265	IC BIPOLAR LINEAR TV SOUND	1	
100001			OUT		
IC6001 IC6003	-	MN6750245V5Y XRA6418N	IC MOS LOGIC SYSTEM CTL/SERVO IC BIPOLAR LINEAR LOADING	1	E. S. D.
		AND TOR	MOTOR DRIVE		
IC6004		VEKS5202	REEL SENSOR UNIT	1	
IC6201		AN1358S	IC BIPOLAR LINEAR OP AMP	1	5.0.0
IC7501	-	MN187244V9G	DRIVE	1	E. S. D.
IC7502		MN1280-L	IC MOS LOGIC RESET SIGNAL OUT	1	E. S. D.
IC7505		UPD6326C	IC MOS LOGIC D/A CONVERTER	1	E. S. D.
			TRANSISTORS		
01201	Δ	2SC3852	,,,Altolo I Offd	1	
	Δ	OR 2SD1776(P,Q)			
01000	Δ	OR 2SD2375(P, Q)	OULD		
01202 03001, 3002	-	2SD601 (0) 2SD601 (R)	CHIP CHIP	2	
03001, 3002		2SB709 (R)	CHIP	1	
		(A, B, C, D, E, F, G)		Ė	
03004		UN2113	CHIP	1	
03005 03301	-	2SB709 (R) 2SD601 (R)	CHIP	1	
03601		2SB709 (R)	CHIP	- 1	
		(H)			
04001		2SB709A(Q)	CHIP	1	
04002, 4003 04101	H	2SD601A(R) 2SD601 (Q)	CHIP	2	· · · · · · · · · · · · · · · · · · ·
06001 (E29)		VEKS5200	PHOTO SENSOR UNIT	1	
06002 (E29)		VEKS5200	PHOTO SENSOR UNIT	1	
06003		2SD601 (Q)	CHIP	1	
06004 06005	H	2SB709 (0) UN2212	CHIP	1	
06006	-	2SB709 (Q)	CHIP .	1	
06007		RN4601	COMPLEX COMPONENT SI NPN/PNP	1	
		00000000000	CHIP		
06201 07002		2SB709 (0) 2SD601 (0)	CHIP	1	
07502, 7503		2SD601 (0)	CHIP	2	
D1201		MA ATOON	DIODES 10V	•	
D1201 D1202-1204	-	MA4100N WG713A	ZENER 10V	3	
D3001-3005		MA165		5	
D3006		MA165		1	
D3007, 3008	H	(A, B, C, D, E, F, G) MA4091-M	ZENER 9.1V	2	
D3007, 3008	Н	MA4130-M	ZENER 9. 1V ZENER 13V	1	
		(H)	101		
D3603		MA165		1	
04001	H	(H)		,	
D4001 D6001 (E30)	\vdash	WG713A VEKS5201	SENSOR LED UNIT	1	
06002, 6003	H	WG713A	CELOUIT EEN VIIII	2	
06201-6204		WG713A		4	
D6205		WG713A		1	
D7001	H	(H) WG713A		1	
07002, 7003	H	MA4160-M	ZENER 16V	2	
07004	\vdash	MA4130-M	ZENER 13V	1	

Ref. No.		Part No.		e & Description	Pcs/ Set	Remarks
07005	_	MA4062-H	ZENER	6. 2V	1	200
7534	_	MA4051-M	ZENER	5.10	1	7131 19 7
	_	3.4 3		eliga nosgile nos	a yari Girar	13.900 1
	-		RESISTORS	Taranta da da	1256 c	11.11 J.1
R1201	-	ERD21LLJ472	CHIP	1/8W 4.7K		300° - 62 045 65
1202	-	ERDS2TJ153	CHIP	170H 4.7K	0.19	311
R1204	-	ERDS2TJ153		15K	231	
R1209	Δ	ERQ12HJ1R0P	FUSE	1/2W 1	1	
31210		ERDS2TJ222	1002	2. 2K	1	
3003	-	EVNDXAA03B13	VARIABLE	1K	1	
R3004		ERJ6GEYJ102V	MGF CHIP	1/10W 1K	a 11-3	\$ 1.5 Table
3005, 3006	Г	ERJ6GEYJ103V	MGF CHIP	1/10W 10K	2	87) 1195
R3007		ERJ6GEYJ222V	MGF CHIP	1/10W 2.2K	4.914	101 TOT
3008		ERJ6GEYJ103V	MGF CHIP	1/10W 10K	1991	X35 1.30
R3009	L	ERJ6GEYJ222V	MGF CHIP	1/10W 2.2K	11:	80.5
3010, 3011		EVNDXAA03B24	VARIABLE	20K	2	Pari v
3012	L	ERJ6GEYJ182V	MGF CHIP	1/10W 1.8K		,53 (C.S.)
3013	L	ERJ6GEYJ151V	MGF CHIP	1/10W 150	1	333
R3014	<u> </u>	EVNDXAA03B24	VARIABLE	20K		ACRE L MOCH
R3015	L	EVNDXAA03B13	VARIABLE	- IN	1	na vegye
R3016	_	ERJ6GEYJ473V	MGF CHIP	1/10W 47K	1	(39) T 1 (30)
3017	-	ERJ6GEYJ394V	MGF CHIP	1/10W 390K	111	
3018	-	ERJ6GEYJ473V	MGF CHIP	1/10W 47K	1	
R3019, 3020	-	ERJ6GEYJ223V	MGF CHIP	1/10W 22K	2	
R3021	-	ERJ6GEYJ391V	MGF CHIP	1/10W 390	1	134 1 135
R3022, 3023	-	ERJ6GEYJ102V	MGF CHIP	1/10W 1K	2	Maria Company
3024	-	ERJ6GEYJ391V	MGF CHIP	171011 000	1	Uni Servi
R3025	-	ERJ6GEYJ221V	MGF CHIP	1/10W 220	5 1 7	19 v 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
	-	(A, B, C, D, E, F, G)			1987 F	1.5
	-	ERJ6GEYJ391V	MGF CHIP	1/10W 390	-	
R3026	-	(H) ERJ6GEYJ824V	MGF CHIP	1/10W 820K	1	
R3020	-		MGF CHIP	1/10W 3.3K	1	
R3021	-	ERJ6GEYJ332V ERJ6GEYJ103V	MGF CHIP	1/10W 10K	1	
3029	\vdash	ERJ6GEYJ474V	MGF CHIP	1/10W 470K	1	
R3030	-	ERJ6GEYJ155V	MGF CHIP	1/10W 1.5M	1	
R3031	-	ERJ6GEYJ391V	MGF CHIP	1/10W 390	1	
R3032	-	ERJ6GEYJ392V	MGF CHIP	1/10W 3.9K	1	10
R3033	-	ERJ6GEYJ472V	MGF CHIP	1/10W 4.7K	1	1.0
R3034	-	ERJ6GEYJ123V	MGF CHIP	1/10W 12K	l i	
R3035	-	ERJ6GEYJ822V	MGF CHIP	1/10W 8.2K	1	
R3036		ERJ6GEYJ273V	MGF CHIP	1/10W 27K	21	(A) 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1
R3037		ERD21LLJ273	CHIP	1/8W 27K	1	### ####
R3038, 3039		ERJ6GEYJ152V	MGF CHIP	1/10W 1.5K	2	ays ayr
R3040		ERJ6GEYJ391V	MGF CHIP	1/10W 390	(A)	
R3041	Γ	EVNDXAA03B24	VARIABLE	20K	35 1 Y	2741 Jayer
R3042		ERDS2TJ393	/1 #855 - 495 ·	39K	411	126 VAID
	Г	(A, B, C, D, E, F, G)	1.	49AS	35,80	engli engli
R3043		ERJ6GEYJ393V	MGF CHIP	1/10W 39K	(ET)	03. , . idset)
		(A, B, C, D, E, F, G)	F: \$81-705 :	115 11 11900	444	2001 - WS 0 1600
R3044		ERJ6GEYJ225V	MGF CHIP	1/10W 2.2M	11	25 257
R3045, 3046		ERJ6GEYJ103V	MGF CHIP	1/10W 10K	2	Maria L
R3047		ERJ6GEYJ562V	mor cirri	1/10W 5.6K	-	1281 1281 1281
R3048		ERJ6GEYJ472V	MGF CHIP	1/10W 4.7K	JF .1 e	af
R3049	L	ERJ6GEYJ122V	MGF CHIP	1/10W 1.2K		081 SAI
R3050	L	ERJ6GEYG472V		+-2% 1/10W 4.7K		937 OVE 1787
R3051	L	ERJ6GEYJ223V	MGF CHIP	1/10W 22K		Or Entry Special
R3052	L	ERD21LLJ103	CHIP	1/8₩ ≤10K		62 OSE
	L	(A, B, C, D, E, F, G)		4(40) 71 AO278	-	Day engki
R3053, 3054	L	ERJ6GEYJ333V		1/10W -33K		1971 × 1680
R3055	L	ERJ6GEYJ561V	MGF CHIP	1/10W 560		1.0
R3056	1	ERDS2TJ101		-2017 TO	-	(72)
R3057	1	ERJ6GEYJ331V		1/10W 330		1974 10880
R3058	1	ERJ6GEYJ824V	MGF CHIP	1/10W 820K		
R3059	-	ERJ6GEYJ183V	MGF CHIP		Edit of	384 346
R3060	1	ERJ6GEYJ103V	MGF CHIP	1/10W 10K	1	
	-	(A, B, C, D, E, F, G)		A636	1317	391
R3061	-	ERJ6GEYJ271V	MGF CHIP	1/10W 270		Δ. Y.
R3062	+	ERJ6GEYJ683V	MGF CHIP	1/10W 68K		9.8.
R3063	-	ERJ6GEYJ103V	MGF CHIP	1/10W 10K	-	ONL SOCI
R3066	\vdash	ERJ6GEYJ822V	MGF CHIP	1/10W 8.2K		GA
R3201	Ļ	ERJ6GEYJ821V	MGF CHIP		1117	551 PM
R3202			11101 01711		10 1 16	1904
R3203	-	ERJ6GEYJ225V	MGF CHIP		-	D. W.M.
R3301	+	ENGOGETOTOET	mos cirri	1/10W 1K		75 1981
R3302	-	ERJ6GEYJ101V	MGF CHIP	1/10# 100		
R3303	-	ERJ6GEYJ103V	MGF CHIP	1/10W 10K		
R3304-3306	+	ERJ6GEYJ222V	MGF CHIP	1/10W 2.2K		
R3307, 3308	1	ERJ6GEYJ563V	MGF CHIP	1/10W 56K	2	1

Ref. No.		Part No.		Description	n	Pcs/ Set	Remarks
R3601		ERJ6GEYJ331V	MGF CHIP	1/10W	330	. 1	111
		(H)				31,153	en
R3602	Ш	ERJ6GEYJ271V	MGF CHIP	1/10W	270	::1	rate altreas of
	<u>_</u>	(H)					# 12
R3603		ERJ6GEYJ680V	MGF CHIP	1/10W	-68	1010	273° A
		(H)				1.37	19. j. v.
R3604	•	ERJ6GEY0R00V	MGF CHIP	1/10W	0	U. 10	13 <i>C</i> 111).
		(A, B, C, D, E, F, G)	ı	1941	2.0	4.3.715	usi ve
		ERD21LLJ183	CHIP	1/8W	18K	1	days to
	\perp	(H)				i :	
R4001		ERD21LLJ103	CHIP	1/8W	10X	1	<u>, j</u>
R4002		ERD21LLJ334	CHIP	1/8W	330K	.1	A 500
R4003		ERD21LLJ221	CHIP	1/8W	220	1	3,55 50
R4004		ERD21LLJ333	CHIP	1/8W	33K	1	26/2
R4005		ERD21LLJ225	CHIP	1/8W	2. 2M	1	24.
R4006		ERD21LLJ681	CHIP	1/8W	680	1	1,77
R4007	Щ	ERD21LLJ821	CHIP	1/8W	820	1	S. s.
R4008		ERJ6GEYG183Z	MGF CHIP +-2		18K	.:1	and the
R4009		ERD21LLJ473	CHIP	1/8W	47K	. 1	1 2 2 2
R4010	•	ERD21LL0	CHIP	1/8W	. 0	J.18	4
R4011		ERD21LLJ682	CHIP	1/8W	6. 8K	. 1	(4)
R4012		ERD21LLJ223	CHIP	1/8W	22K	:1:	MH. 1 1
R4013	L	ERD21LLJ473	CHIP	1/8W	47K	: 1	j. 144
R4014, 4015		ERD21LLJ472	CHIP	1/8W	4.7K	2	9 4
R4016		ERD21LLJ473	CHIP	1/8W	47K	. 1	(B) (20)
R4018		ERD21LLJ562	CHIP	1/8W	5.6K	JA 8	\$4 to
R4019		ERD21LLJ123	CHIP	1/8W	12K	. 11	885 F
R4020, 4021	L	ERDS2TJ473		1961	47K	. 2	FF 15
R4030		ERD21LLJ393	CHIP	1/8W	39K	1	FF 30
R4031		ERD21LLJ561	CHIP	1/8W	560	. 1	unit line
R4101		ERD21LLJ154	CHIP	1/8W	150K	1	p. 2
R4102		ERJ6GEYG473Z	MGF CHIP +-2	% 1/10W	47K	1	44 E
R4103		ERD21LLJ153	CHIP	1/8W	15K	. 1	gir in the
R4151		ERD21LLJ561	CHIP	1/8W	560	1.	
R4152		ERDS2TJ221			220	1	
R4153		ERD21LLJ823	CHIP	1/8W	82K	1	esta Sulf.
R4155		ERD21LLJ392	CHIP	1/8W	3.9K	. 1	
		(A, B, C, D)		11111			1, 4
		ERD21LLJ182	CHIP	1/8W	1.8K		1.5
		(E, F, G, H)		1.5	- 1	. 11	138 DR
R4156	Λ	ERX1SJ9R1P	METAL OXIDE	1₩	9. 1	ា	A11- A1
R4157, 4158		ERD21LLJ103	CHIP	1/8W	10K	. 2	455 F 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
R4159		ERDS2TJ100		\$1.000	10	10	urin and
R4160		ERD21LLJ561	CHIP	1/8W	560	1	A 11 4 14 14 14 14 14 14 14 14 14 14 14 1
		(A, B, C, D)		330(184	- 715	gAt lotte ver
		ERD21LLJ391	CHIP	1/8W	390		žis . :13
		(E, F, G, H)		1:115)	353	18	1881 : X2
R4161		ERD21LLJ392	CHIP	1/8W	3. 9K	U TE	(6)
R6002		ERD21LLJ223	CHIP	1/8W	22K	15	(State
R6003-6005		ERD21LLJ563	CHIP	1/8W	56K	3	366 503
R6006-6008		ER021LLJ102	CHIP	1/8W	1K	3	978 L 1874
R6009		ERD21LLJ222	CHIP	1/8W	2. 2K	. 10	\$100 TVX
R6010, 6011		ERD21LLJ221	CHIP	1/8W	220	. 2	elle 13
R6015		ERD21LLJ332	CHIP	1401/8W	3. 3K	. 1	199 _{7 S} FE
36018, 6019		ERD21LLJ102	CHIP	1/8W	1 K	2	(사)
R6021		ERD21LLJ102	CHIP	1/8W	1 K	U16	33 36: 1263
R6022, 6023		ERD21LLJ221	CHIP	1/8W	220	2	MPI . cas
R6025		ERD21LLJ272	CHIP	· 1/8₩	2.7K	. 1	\$2\$4 P
R6028		ERD21LLJ223	CHIP	1/8W	22K	15	Rich de
R6029		ERD21LLJ272 🐇	CHIP	1/8W	2.7K	Ja19	983 - 414
R6032		ERD21LLJ224	CHIP	1/8W	220K	. 140	944. AV. 44.
R6033, 6034		ERD21LLJ153	CHIP	1/8W	15K	2	31 .41 8
		(用) 科 樹		1745	201	. 1 - 1 %	15.3
R6035		ERD21LLJ223	CHIP	1/8W	22K	-1	
		(H) [68]			15	- 71/9	Section 3 and
R6036-6049		ERD21LLJ223	CHIP	1/8W	22K	14	áří – 188
R6050		ERD21LLJ223	CHIP	1/8W	22K) (1 %	27 - 45" 1871
		(A, B, C, D, E, F, G)		7.00	1.8 11	, 1945,	Ad 1361 Jaki
R6051		ERD21LLJ223	CHIP	1/8W	22K	U 1 3	gn nam
R6052		ERD21LLJ103	CHIP	1/8W	10K	13	14-7 · · · · · · · · ·
R6053		ERD21LLJ102	CHIP	. 1/8W	1K	3.13	THE TRUE THE
R6054		ERD21LLJ103	CHIP	1/8W	10K	1	
16055		ERD21LLJ102	CHIP	1/8W	1K	1	
36056, 6057		ERD21LLJ103		1/8W	10K	2	1
36058	H	ERD21LLJ683		1/8W	68K	:41 1 5	20
R6059	H	ERD21LLJ223	CHIP	1/8W	22K	X 7 L	75
R6062		ERD21LLJ473	CHIP	1/8₩	47K	3.14	the o
R6063	H	ERD21LLJ683	CHIP	1/8W	68K	1	171 2489
R6066	Н	ERDS2TJ821	- 61	1/011	820	1	7.7
					020	1	1

Ref. No.		Part No.	Part Name & Des	cription	Pcs/ Set	Remarks	Ref. No.
R6072		ERD21LLJ102	CHIP	1/8W 1K	+		C3005
R6073		ERDS2TJ560		56			C3007, 30
R6075, 6076	Δ	ERG1SJ120E	METAL OXIDE	1W 12			C3009
R6077	_	ERD21LLJ822 EVNDXAA03B15	VARIABLE	1/8W 8.2K	-		C3010
R6201	-	ERD21LLJ473	CHIP	1/8W 47K	-		C3012
R6203		ERD21LLJ392	CHIP	1/8W 3.9k	-		C3013
R6204		ERD21LLJ222	CHIP	1/8W 2.2K	1		C3015
R6205		ERD21LLJ394	CHIP	1/8W 390k	1		C3016
R6206		ERD21LLJ123	CHIP	1/8W 12k	-		C3017
R6207	_	ERD21LLJ823	CHIP	1/8W 82K	-		C3018
R6208	_	ERD21LLJ394	CHIP	1/8W 390k	-		C3019 C3021
R6209 R6210		ERD21LLJ124 ERD21LLJ103	CHIP	1/8W 10k	-		C3022
R6211	-	ERD21LLJ223	CHIP	1/8W 22k	-		C3023
R6212	-	ERD21LLJ103	CHIP	1/8W 10k	-		C3024
R6213		ERD21LLJ472	CHIP	1/8W 4.7k	1		C3025
R6214		ERD21LLJ154	CHIP	1/8W 150k	_		C3026
R6215		ERD21LLJ473	CHIP	1/8W 47k	_		C3027
R6216		ERD21LLJ224	CHIP	1/8W 220k	_		C3028
R6217		ERD21LLJ221	CHIP	1/8W 220			C3029 C3031, 30
R6218 R6220	_	ERD21LLJ472 ERD21LLJ682	CHIP	1/8W 4.7K			C3033
R6221		ERD21LLJ222	CHIP	1/8W 2.2K			C3034
R6222		ERD21LLJ472	CHIP	1/8W 4.7M	-		C3035
R6223		ERD21LLJ225	CHIP	1/8W 2.2N			C3036
R6224		ERD21LLJ221	CHIP	1/8W 220	_		C3037
R6225		ERD21LLJ103	CHIP	1/8W 10k	_	•	C3038
R6226		ERD21LLJ102	CHIP	1/8W 1M	-		C3039, 30
R6228		ERD21LLJ274	CHIP	1/8W 270k	+		C3041 C3043
R6229 R6231		ERD21LLJ223 ERD21LLJ472	CHIP	1/8W 22k			C3045
R6232, 6233	-	ERD21LLJ103	CHIP	1/8W 10k	-		C3046
R6234		ERD21LLJ222	CHIP	1/8W 2.2H	-		C3047
R6235		ERD21LLJ152	CHIP	1/8W 1.5k	1		C3048
R6238		ERD21LLJ102	CHIP	1/8W 1	1		C3049
R6243		ERD21LLJ102	CHIP	1/8W 1k	-		C3050
R6260		ERD21LLJ222	CHIP	1/8W 2.2	-		C3051
R7001	•	ERD21LL0	CHIP	1/8W (+		C3052
R7002 R7003	-	ERD21LLJ271 ERDS2TJ471	CHIP	1/8W 270	-		C3053
R7501-7503	_	ERD21LLJ101	CHIP	1/8W 100	-		03034
R7504-7507		ERD21LLJ102	CHIP	1/8W 1	-		C3055
R7509, 7510		ERD21LLJ102	CHIP	1/8W 1H	2		C3056
R7512-7519		ERD21LLJ223	CHIP	1/8W 221			C3057
R7520-7522		ERD21LLJ102	CHIP	1/8W 11	+		C3201, 32
R7525	_	ERD21LLJ222	CHIP	1/8W 2.2H	_		C3203
R7526 R7527	_	ERD21LLJ563	CHIP	1/8W 56H	_		C3204 C3205
R7529	_	ERD21LLJ222 ERD21LLJ563	CHIP	1/8W 56	_		C3205
R7530	_	ERD21LLJ222	CHIP	1/8W 2.2H	_		C3207, 32
R7531	_	ERD21LLJ102	CHIP	1/8W 1	$\overline{}$		C3209
R7535		ERD21LLJ102	CHIP	1/8W 1	(1		C3210
R7539		ERD21LLJ334	CHIP	1/8W 330	(1		C3211
R7541		ERDS2TJ331		330			C3212
R7542, 7543	_	ERDS2TJ181		180			C3301
R7549		ERD21LLJ332	CHIP	1/8W 3.3H			C3302, 33
R7550 R7551	-	ERD21LLJ104 ERD21LLJ223	CHIP	1/8W 100H	-		C3304, 33
R7557	-	ERD21LLJ102	CHIP	1/8W 11	-		C3308
R7565, 7566	-	ERD21LLJ102	CHIP	1/8W 11	_		C3309
R7567-7569	_	ERD21LLJ682	CHIP	1/8W 6.8	-		C3310
R7570		ERD21LLJ103	CHIP	1/8W 10H	(1		C3311
R7573-7575	•	ERD21LL0	CHIP	1/8W (3		C3603
R7579		ERDS2TJ181		180			
R7580	L	ERD21LLJ223	CHIP	1/8W 22H	_		C3604
R7581-7584	L	ERD21LLJ563	CHIP	1/8W 569	_		04001
R7585, 7586	-	ERD21LLJ183	CHIP	1/8W 188	-		C4001 C4002
R7587 R7591-7593	-	ERDS2TJ821 ERD21LLJ103	CHIP	1/8W 108	_		C4002
R7597, 7598	-	ERD21LLJ563	CHIP	1/8W 56		<u>,</u>	C4004
				., 001	† -		C4005
	-				1		C4006
	ŀ		CAPACITORS	-			C4007
		ECEA1HKAR47	ELECTROLYTIC	50V 0.4	_		C4008
C1201		ECEA1CKA100	ELECTROLYTIC	16V 10	1		C4009
C1202	_						1
C1202 C3001		ECEA0JKA221	ELECTROLYTIC	6. 3V 220		,	C4010
C1202				6. 3V 220 6 25V 0.	1 1	,	C4010 C4011 C4012

Ref. No.		Part No.	Part Name & Desc	iptio	1	Pcs/ Set	Remarks
C3005		ECUV1H330JCN		50V	33P	1	
C3007, 3008	L	ECEA1EKA4R7	ELECTROLYTIC	25V	4. 7	2	
C3009	-	ECEA1HKAR47	C CHIP +-5%	50V 50V	0. 47 180P	1	
C3010	H	ECUV1H181JCN ECEA1HKAR47	C CHIP +-5% ELECTROLYTIC	50V	0.47	1	
C3012	H	ECUV1C224ZFN	C CHIP +80%-20%		0. 22	1	
C3013		ECEA0JKA221	ELECTROLYTIC	6. 3V	220	1	
C3015		ECEA1HKA2R2	ELECTROLYT IC	50V	2. 2	1	
C3016	_	ECEA1HKAR22	ELECTROLYTIC	50V	0. 22	1	
C3017	-	ECUV1H820JCN	C CHIP +-5% C CHIP +80%-20%	50V	82P 0. 1	1	
C3018	H	ECUV1E104ZFN ECEA1HKA010	C CHIP +80%-20% ELECTROLYTIC	50V	1	1	
C3021	Н	ECUV1H103ZFN	C CHIP +80%-20%		0.01	1	
C3022	Г	ECEA1HKA2R2		50V	2. 2	1	
C3023		ECUV1H822KBN	C CHIP	50V 0.	0082	1	
C3024	_	ECEA1CKA100	ELECTROLYTIC	16V	10	1	
C3025	-	ECEA1HKAOR1	ELECTROLYTIC	50V	0.1	1	
C3026 C3027	-	ECUV1H680JCN ECUV1E104ZFN	C CHIP +-5% C CHIP +80%-20%	50V	68P	1	
C3027	-	ECUV1H102KBN	C CHIP +80%-20%		0. 1	1	
C3029	-	ECUV1H332KBN	C CHIP	50V 0.		1	
C3031, 3032	-	ECUV1H103ZFN	C CHIP +80%-20%		0. 01	2	
C3033		ECUV1C474ZFN	C CHIP +80%-20%		0.47	1	
C3034		ECUV1H270JCN	C CHIP +-5%	50V	27P	1	
C3035		ECUV1E104ZFN	C CHIP +80%-20%		0.1	1	
C3036	_	ECUV1H561JCN	C CHIP +-5%	50V	560P	. 1	
C3037 C3038	-	ECUV1H220JCN ECEA0JKA221	C CHIP +-5% ELECTROLYTIC	50V 6. 3V	22P 220	1	
C3038 C3039, 3040	-	ECUV1E104ZFN	C CHIP +80%-20%		0.1	2	
C3033, 3040	-	ECUV1H103ZFN	C CHIP +80%-20%		0. 01	1	
C3043		ECUV1H103ZFN	C CHIP +80%-20%		0. 01	1	
C3045		ECUV1H103ZFN	C CHIP +80%-20%		0.01	1	
C3046		ECEA1HKA3R3	ELECTROLYT IC	50V	3. 3	1	
C3047		ECUV1C474ZFN	C CHIP +80%-20%		0.47	1	
C3048	_	ECUV1H392KBN	C CHIP	50V 0.		1	
C3049	-	ECEA1HKA2R2	ELECTROLYTIC C CHIP +80%-20%	50V	2. 2	1	
C3050 C3051	-	ECUV1E104ZFN ECEA0JKA221	C CHIP +80%-20% ELECTROLYTIC	6. 3V	0. 1 220	1	· · · · · · · · · · · · · · · · · · ·
C3051	-	ECUV1E104ZFN	C CHIP +80%-20%		0.1	1	
C3053	-	ECUV1H150JCN	C CHIP +-5%	50V	15P	1	. '
C3054		ECUV1H103ZFN	C CHIP +80%-20%	50V	0.01	1	
		(H)					
C3055	_	ECEA1HKA2R2	ELECTROLYTIC	50V	2. 2	1	
C3056 C3057	-	ECEA1CKA220 ECUV1H390JCN	C CHIP +-5%	16V 50V	22 39P	1	
C3201, 3202	-	ECUV1E104ZFN	C CHIP +80%-20%		0.1	2	
C3203	-	ECUV1H472KBN	C CHIP	50V 0.		1	
C3204		ECUV1H103ZFN	C CHIP +80%-20%		0.01	1	
C3205		ECUV1H102KBN	C CHIP	50V (0.001	1	
C3206		ECUV1E104ZFN	C CHIP +80%-20%	25V	0.1	1	
C3207, 3208	L	ECUV1H103ZFN	C CHIP +80%-20%		0.01	2	
C3209	L	ECUV1E104ZFN	C CHIP +80%-20%		0.1	1	
C3210	-	ECEA1HKA010 ECUV1H103ZFN	C CHIP +80%-20%	50V	0. 01	1	•
C3211	-	ECEA0JKA221	ELECTROLYTIC	6. 3V	220	1	
C3301	-	ECUV1E104ZFN	C CHIP +80%-20%		0. 1	1	
C3302, 3303		ECUV1H103ZFN	C CHIP +80%-20%		0.01	2	
C3304, 3305		ECUV1H101JCN	C CHIP +-5%	50V	100P	· 2	
C3307		ECUV1H120JCN	C CHIP +-5%	50V	12P	1	
C3308	_	ECUV1H220JCN	C CHIP +-5%	50V	22P	1	
C3309	_	ECUV1H1090CCN ECUV1H103ZFN	C CHIP +-5%	50V	9P	1	
C3310 C3311	\vdash	ECEA0JKA470	C CHIP +80%-20% ELECTROLYTIC	6. 3V	0. 01 47	1	
C3603	\vdash	ECUV1H390JCN	C CHIP +-5%	50V	39P	1	
00000	-	(H)	0 0111	-		<u> </u>	
C3604		ECA0JM471B	ELECTROLYTIC	6. 3V	470	- 1	
		(H)					
C4001		ECUV1E104KBN	C CHIP	25V	0.1	1	,
C4002	_	ECST1CY105	TANTALUM CHIP	16V	1	1	
C4003	-	ECUZ1H272KBN	C CHIP	50V 0.		1	
C4004 C4005		ECUZ1H103KBN ECEA0JK220	C CHIP ELECTROLYTIC	50V 6. 3V	0.01	1	
C4005	-	ECUV1H102KBN	C CHIP		0. 001	1	
C4007		ECEA1CKA220	ELECTROLYTIC	167	22	1	
C4008		ECEA0JKA470	ELECTROLYTIC	6. 3V	47	1	
C4009		ECEATCKA100	ELECTROLYTIC	167	10	1	
C4010		ECUV1E223KBN	C CHIP		0. 022	1	
C4011		ECUZ1H822KBN	C CHIP	50V 0.		1	
C4012	-	ECEA1HKA010	ELECTROLYT IC	50V :		1	
C4013		ECEA0JKA221	ELECTROLYTIC	6. 3V	220	1	1

				- 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1	(E10, E11, E1	12)		•		* * *
Ref. No.	Part No.	Part Name & Description	Pcs/ Set	Remarks	Ref. No.		Part No.	Part Name & Description	Pcs/ Set	Remarks
C4014	ECEA1HKA010	ELECTROLYTIC 300 50V 1	1		C7517	H	ECUZ1E104ZFN	C CHIP +80%-20% 25V 0, 1		die.
C4015	ECUV1E104ZFN	C CHIP +80%-20% 25V 0.1	1.1	j - 35.	C7520	•	ECUZ1H101JCN	C CHIP +-5% 50V 100P		Estate de la constant
C4016	ECUV1H103ZFN	C CHIP +80%-20% 50V 0.01	1	v A Special	C7522, 7523	\rightarrow	ECUZ1H101JCN	C CHIP +-5% 50V 100P	_	g).
C4018	ECEA1HKA010	ELECTROLYTIC 50V 1	1		C7526		ECEA1CKA100	ELECTROLYTIC 16V 10	1	ingle .
C4019	VCYSARC103NY	CERAMIC +-30% 16V 0.01	1		C7527	\rightarrow	ECUZ1H103ZFN	C CHIP +80%-20% 50V 0.01	,: E	
C4030	ECUZ1E333KBN	C CHIP AND CARRY 425V 0.033	1		C7531	\vdash	ECUZ1H103ZFN	C CHIP. +80%-20% 50V 0.01	13.100	4194
C4102 C4103, 4104	ECHS1562JZ3 ECUZ1H103KBN	POLYESTER +-5% 100V 0.0056 C CHIP 50V 0.01	2	100		H	1		0.2	(1) (1) (1) (1) (1) (1) (1) (1) (1) (1)
C4106	ECEA1CKA220	ELECTROLYTIC 16V 22	1			Н		FILTERS		1.00
C4151	ECEA1CKA100	ELECTROLYTIC 16V 10	-		FL4001	\Box	VLFS0014		1	
	(A, B, C, D, H)		7	367.885 17.55						
1	ECEA1CK100	ELECTROLYTIC 16V 10				Н		4 3.0 990		, ik
C41E2	(E, F, G)	ELECTROLYTIC 30016V 47	1		L3001	\vdash	ELESN101KA 6	COILS 100 PROGRAM 100	1	
C4152 C4154	ECEA1CKA470 ECEA1EK4R7	ELECTROLYTIC 25V 4.7	-		L3002		ELESN220KA	22		
04704	(A, B, C, D, E, F, G)	4 924 433			L3003	-	ELESN680KA	68		Kura seri.
	ECEA1EKA4R7	ELECTROLYTIC 25V 4.7	1,0445	12× 200	L3004		ELESN330KA	6; 33	1	
	(H):	W77706- 1361 11975	4005	ust 1 200	L3005	-	ELESN180KA	18	-	
C4155	ECEA1EKA4R7	ELECTROLYTIC 25V 4.7	1		L3010	-	ELESN101KA	100		1 1
C4156 C4157, 4158	ECEA1EU471 ECUZ1E473KBN	C CHIP 25V 0.047	2	1005	L3012, 3013 L3206	-	ELESN101KA ELESN470KA	100 A7	_	
C4151, 4158	ECEA1CKA100	ELECTROLYTIC 16V 10	_	- 198	L3200	-	ELESN101KA	100	-	3 10 22 18 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2
C4160	ECEA1CU471	ELECTROLYTIC 16V 470	←		L3302	-	VLQSH02R180J	+-5% 18	+	
C6001	VCYR1C104MX	CERAMIC +-20% 16V 0.1	1	45 AS	L4001		VLQS0030	15M		
C6003, 6004	ECUZ1E104ZFN	C CHIP# +80%-20% 25V 0.1	2	87.8.	L4002	-	ELESN101KA	-COSC 100		
C6005	ECUZ1H103ZFN	C CHIP +80%-20% 50V 0.01	1	, .	L4051		VLOSH02R390K	39	_	ICH I DORN
C6006	ECUZ1H101JCN	C CHIP +-5% 50V 100P	1	-		++	(A, B, C, D) VLQSH02R330K	33	841	(811) 1088 A. Octob
C6007	ECEA1CKA100 ECUZ1H103ZFN	C CHIP +80%-20% 50V 0.01	2.1	95 S A	-	-	(E, F, G, H)	33	-	
C6010	ECAOJM471B	ELECTROLYTIC 6. 3V 470	-	20.8	L4101		ELESN471KA	980978365 470	1	
C6015	ECUZ1H561KBN	C CHIP 50V 560F		111 11 110	L6001, 6002		ELESN4R7KA	4.7		77
C6017	ECUZ1E104ZFN	C CHIP +80%-20% 25V 0.1	1	1000 1 111.5	L7001, 7002		ELESN101KA	100	2	90. LEE 9. W.
C6020	ECUZ1H102KBN	C CHIP 50V 0.001	1	77. 1		Ш	<u> </u>	E		3 5450
C6201	ECEA1EKA4R7	ELECTROLYTIC 25V 4.7 C CHIP 50V 0.001	1	4 a - 13		\vdash		CDVCTAL OCCULATOR	-	* 44.4
C6202 C6203	ECUZ1H102KBN ECUZ1H103KBN	C CHIP 50V 0.001	1		X3001	H	VSXS0195	CRYSTAL OSCILLATOR	1	
C6204	ECEA0JKA330	ELECTROLYTIC 6.3V 33	1		X6201	-	VSXS0168		1	1.55
C6205, 6206	ECUZ1H103KBN	C CHIP 50V 0.01	2	14.44	X7501		EF0EC4194T4		1	:
C6207	ECEA0JKA470	ELECTROLYTIC 6. 3V 47	1	With the second	X7502		VSXS0176		1.	
C6208	ECUZ1H470JCN	C CHIP +-5% 50V 47P	. 1.	94 <u> </u>		Н	383 37		1.11	ogi mem
C6209 C6210	ECUZ1H390JCN ECUZ1H103ZFN	C CHIP +-5% 50V 39P C CHIP +80%-20% 50V 0.01	1	481 m.s		H	104 13	PIN HEADERS		
C6211	ECOB1H393KF	POLYESTER 50V 0.039	-	951.31	P1201	\vdash	VJSS0338	7P	1	drain to the t
C6212	ECUZ1H181JCN	C CHIP +-5% 50V 180P	1	384 A.1 11 1	P3001	-	VEKS4890	CONNECTOR ASS'Y	1	1945 34890
C6213	ECUZ1H182KBN	C CHIP 50V 0.0018	1.	60 A, i	P3002	\rightarrow	VJPS0275	5P		Hetr: 1 APSE
C6214	VCYR1C104MX	CERAMIC +-20% 16V 0.1	14.	issia. Lave	P3003		VJPS0642	22P		[6]]. TURK
C6215	ECEA1HK010	ELECTROLYTIC 50V 1	3.10	30 1/2	P4101	+	VJSS0644	2P	+	Mis. Mar. Salah
	(A, B, C, D, E, F, G)	CERAMIC +-20% 16V 0.1	報135 (685)	militari	P4151 P4152	-	VEKS5024 VJPS0268	CONNECTOR ASS'Y	1	終ま <u>ままままままままままままままままままままままままままままままままままま</u>
	(H)	CERAMIC 4-20% IBV 0.1	1 4 8 W L	MODEL:	P4152		VJPS0273	4 (6) 2P		(2) (2) (2) (2) (3) (4) (4) (4) (4) (4) (4) (4) (4) (4) (4
C6216	VCYR1C104MX	CERAMIC +-20% 16V 0.1	ar (1%	AMES 1 1510)	P6001		VJPS0268	140 29	_	May Sees
C6217	ECUZ1H272KBN	C CHIP 50V 0.0027	_	(48) (27)	P6201		VJPS0642	22P		12" 299
C6218	ECEA0JKA220	ELECTROLYTIC 6. 3V 22	_	28g - 1780	P7501		VJWSJAB220AE	FLAT CABLE 19P	1	
C6219, 6220	ECEA1HKA2R2	ELECTROLYTIC 50V 2.2	-	[44] #	P7502	1	VEKS5023	CONNECTOR ASS'Y	1	
C6221 C6222	ECUZ1H272KBN ECEA0JKA220	C CHIP 50V 0. 0027 ELECTROLYTIC 6. 3V 22	-	Ats - 475		H		28070455J	-	\$ 177
C6222	ECUZ1H102KBN	ELECTROLYTIC	+			H	. I s we a la	SWITCHES RETRAY THE WAS	eksin Kuro	1097 (1895) 1097 (1895)
C6225	ECEAOJKA220	ELECTROLYTIC 6.3V 22			SW6002	H	ESE105SV1	CASSETTE UP/DOWN SWITCH	1413	pos. , secau prim Side võõsii
C6226	ECEA1CKA100	1	-	Part 1 (Chris			t t la v	1. 469-868 190 ARSA	1 375	00. 10400
C6227	ECUZ1E473ZFN	C CHIP +80%-20% 25V 0.047	Sec. 15	W-1 A 100			Landing All A	8 . 1980 D: 462 6	grap T	Det 1 20890
C6228	ECEA0JKA101	ELECTROLYTIC 6. 3V 100	_	19 m			1 1 2 2 2 YI	FUSE & PROTECTOR	1121	.30,100
C6229 C6230	ECUZ1H472KBN ECUZ1E104ZFN	C CHIP +80%-20% 25V 0.1	levels	arte a	PR1203	-	OR UN10015	IC PROTECTOR 1.5A	-	ing the state of t
C6231	ECUZ1E1042FN ECUZ1E473KBN	C CHIP 3000-20% 25V 0.047		RO 6		4	UK UNIUUIS	IC PROTECTOR 1. 5A	5 (1) (1) (1) (1) (1) (1) (1) (1) (1) (1)	tore the State
C7001	ECEAOJKA221	ELECTROLYTIC x 6. 3V 220		aji a		H			9,76,976 1,375,73	Nat - 1882 119 - 1881
C7002	ECUZ1E104ZFN	C CHIP +80%-20% 25V 0.1	-	E		Н	1 10 / 1	TRANSFORMER	#10X	(178) (178).
C7004	ECUZ1H103ZFN	C CHIP +80%-20% 50V 0.01		ja vi	T4101		VLTS0304	1	SubA	777 T1387
C7007	ECUZ1E104ZFN	C CHIP +80%-20% 25V 0.1	_	W 1997		П		RO CHERTHON IN	Marrie	531 17880
C7008	ECEA1CKA101	ELECTROLYTIC 16V 100	-	KINE TO THE		Ш	1 3 1 B	t examined to	28675	Lasi 1980
C7009, 7010 C7501-7503	ECUZ1H103ZFN ECUZ1H102KBN	C CHIP +80%-20% 50V 0.01		5017		H		PRINTED CIRCUIT BOARD ASS	EMB	LY: 0.830
C7501-7503	ECUZ1H101JCN	C CHIP +-5% 50V 100P	_	95	E10	A	VEPS03125C2	CCV C. B. A.	1	E. S. D.
C7508, 7509	ECUZ1H101JCN	C CHIP +-5% 50V 100P		127 1273			1		+-	L. J. D.
C7510	ECUZ1E104ZFN	C CHIP +80%-20% 25V 0.1	1	int :		\Box		A Barriago i y esseri. 19	J. 155	and a section of
C7511	ECUZ1H390JCN	C CHIP +-5% 50V 39P	-				i jenga ya	MISCELLANEOUS	11842	ilv isaka
C7512, 7513	ECUZ1H150JCN	C CHIP +-5% 50V 15P		(4) Jan		Ц	71	, i serse o volteri di.	200	191 191
C7516	ECEA0JKA101	ELECTROLYTIC 6. 3V 100	10	687- 1.0.191 5.1.1	JK3601 (E11)	\rightarrow	VJHS0279	PIN JACK	17	1 G - 189 L
 	(A, B, C, D, H) ECEAOJK101	ELECTROLYTIC 6.3V 100			E12	-	(H) VEQS0562	UHF/VHF TUNER/TV DEMODULATOR	1	
	(E, F, G)	0.07 700				1-1		UNIT	<u> </u>	
	1, 7, 7, 7					-				

(E13, E45, E51, E52, E74)

(E68, E78, E79)

(E13, E45, E	51,	E52, E74)				(E68, E78, E7	79)				
Ref. No.	Γ	Part No.	Part Name & Description	Pcs/	Remarks	Ref. No.		Part No.	Part Name & Description	Pcs/	Remarks
	<u> </u>			Set			-		2011	Set	
E51	_	VHDS0276	SCREW 3X10	1			-		COILS	H	
E45	_	VMTS0035	CUSHION	4		L8501	├-	ELESN101KA	100	_	ļ
E74	_	VMTS0094	CUSHION	1		L8504	-	ELESN101KA	100	1	ļ.
E13	┞-	VGPS2943	ANT TERMINAL PLATE	1			┞		·	-	
	<u> </u>	(A, B, C, D, E, F, G)	·	<u> </u>			1			ļ	
E13	L	VGPS2941	ANT TERMINAL PLATE	_			_		PIN HEADERS		
	<u> </u>	(H)				P8501	_	VJHS0299	9P	1 -	
E52.		VHDS0319	SCREW 3X12	1			L			<u> </u>	
	L	(H)					L				
	L								RESISTORS		
	L					J8509	•	ERD21LL0	CHIP 1/8W 0	1	
			CCV C.B.A.								
			INTEGRATED CIRCUITS						MISCELLANEOUS		
1C8501		MC144143P1	IC MOS LOGIC CCV	1	E. S. D.						
1C8503		NJM2235M	IC BIPOLAR LINEAR VIDEO INPUT	1		E68		VEKS5221	LUG ASS'Y	1 1	
			SW			E78	<u> </u>	VSCS2007	SHIELD CASE -TOP	1	
	Г					E79		VSCS2008	SHIELD CASE -BOTTOM	1	
										7	
	I		TRANSISTORS								
08501	T.,	2SD601 (Q, R, S)	CHIP	1					POWER SUPPLY ASS'Y		
08505	Γ	2SD601 (0, R, S)	CHIP	1							l
	Γ								INTEGRATED CIRCUITS		
	Γ					IC1001	Δ	PS2501-1-X	IC BIPOLAR LINEAR ERROR V. DET	1	
	Т		DIODES				Δ	OR 0N3131-R. KT	IC BIPOLAR LINEAR ERROR V. DET	-	
D8500		WG713A		1							
D8504, 8505		WG713A		2							
									TRANSISTORS	1	
	\top					01001	Δ	2SC4533LP, KT		1	
	T		RESISTORS				Δ	OR 2SC5130LF608		\vdash	
R8500	1	ERD21LLJ103	CHIP 1/8W 10K	1		Q1002	$\overline{\Lambda}$			1	1
R8502, 8503		ERD21LLJ102	CHIP 1/8W 1K			01003	-	2SD636 (Q)		1	1.
R8505	-	ERD21LLJ102	CHIP 1/8W 1K			01004		2SB641 (Q)		1	
R8507	+	ERD21LLJ103	CHIP 1/8W 10K	1		01005	-	2SB641 (R)		1	
R8508	+	ERD21LLJ472	CHIP 1/8W 4.7K	-						<u> </u>	
R8509, 8510	+-	ERD21LLJ122	CHIP 1/8W 1.2K	2						_	
R8512	+-	ERD21LLJ101	CHIP 1/8W 100	1			-		DIODES	_	
R8516	+	ERD21LLJ101	CHIP 1/8W 100	1		D1001	A	S1WBA40		1	-
R8517	+-	ERD21LLJ471	CHIP 1/8W 470	1		D1002, 1003	+	ERA18-04		2	
R8518	+	ERD21LLJ561	CHIP 1/8W 560	1		D1005	Λ	MA188-TA5	-	1	
R8519	+	ERD21LLJ471	CHIP 1/8W 470	-		01003	<u>A</u>	OR 1SS244T-77		 ' -	
R8537	+	ERD21LLJ684	CHIP 1/8W 680K	1		D1006	-	RU2YXLFC1		1	
R8539	+	ERD21LLJ222	CHIP 1/8W 2.2K	1		D1000				 '	
R8540	+-	ERD21LLJ152	CHIP 1/8W 1.5K	1		D1007	14	MA188-TA5		1	-
R8541	+	ERD21LLJ392	CHIP 1/8W 3.9K	1		01007	<u>A</u>			┼	
R8543	+		CHIP 1/8W 1.8K	1		D1008	-	D2S4M		1	<u> </u>
	-	ERD21LLJ182		-		01000	+			+-	
R8544, 8545			CHIP 1/8W 0 CHIP 1/8W 1.8K					OR EK13 OR EK13F7		 	<u> </u>
R8546	+	ERD21LLJ182		+			-			├	
R8547	+	ERD21LLJ102	CHIP 1/8W 1K					OR ERB83-004		├	
R8549	\perp	ERD21LLJ474	CHIP 1/8W 470K			2.00	Δ	OR ER883-004G1		_	ļ
R8550	+	ERD21LLJ101	CHIP 1/8W 100			D1011	\vdash	MA4051NH	ZENER 5, 1V	+	
R8551	1	ERD21LLJ471	CHIP 1/8W 470	1		D1012	-	MA858		1	ļ
	-					D1013	1	MA165		1	_
	+-			_		D1015	Δ		ZENER 18V	-	ļ
	1		CAPACITORS	_		D1016	1	MA165		1	
C8500	1	ECEA1EK4R7	ELECTROLYTIC 25V 4.7							<u></u>	ļ·
C8503		ECOV1H224JM	POLYESTER +-5% 50V 0.22				_			<u></u>	
C8504, 8505	5	ECUZ1H101JCN	C CHIP +-5% 50V 100P						RESISTORS		
C8507		ECUZ1E104ZFN	C CHIP +80%-20% 25V 0.1	1		R1003	L	VRESE2TJ334	1/2W 330K		
C8508		ECUZ1H103KBN	C CHIP 50V 0.01			R1004	+	ERG2SJM333H	METAL OXIDE 2W 33K	+	
C8511	I	ECUZ1E104ZFN	C CHIP +80%-20% 25V 0.1	1			Φ		METAL OXIDE 2W 33K		
C8512		ECUZ1H561KBN	C CHIP 50V 560P	_			+-	OR ERG2SJ333H	METAL OXIDE 2W 33K		
C8513	Γ	ECUZ1H103ZFN	C CHIP +80%-20% 50V 0.01	1		R1005	Δ	ERG1SJM560P	METAL OXIDE 1W 56		
C8514	Γ	ECEA0JK470	ELECTROLYTIC 6. 3V 47	1			Δ		METAL OXIDE 1W 56		
C8531	T	ECEA1HK2R2	ELECTROLYTIC 50V 2.2	1			Δ	OR ERG1SJ560P	METAL OXIDE 1W 56		
C8532	Т	ECUZ1H103ZFN	C CHIP +80%-20% 50V 0.01	1		R1006		ERDS2TJ222	2. 2K		
C8533	T	ECEA0JK470	ELECTROLYTIC 6. 3V 47	-		R1007		ERDS2TJ101	100		,
C8534	T	ECEA1HK2R2	ELECTROLYTIC 50V 2.2	-		R1008		ERDS2TJ392	3. 9K	-	
C8537		ECEA1HK2R2	ELECTROLYTIC 50V 2.2			R1010, 1011	A		10	-	
C8538	+	ECUZ1E104ZFN	C CHIP +80%-20% 25V 0.1	-			Δ		10		1
	+			 			$\overline{\mathbb{A}}$		10		†
· · · · · · · ·	+	<u> </u>		 	 	R1014, 1015	-	ERDS2TJ221	220	-	
	+		FILTERS		<u> </u>	R1016	-	ERDS2TJ562	5. 6K	_	
FL8501, 850	12	VLFSAR1H330	COMPLEX COMPONENT 50V 33P	2	· .	R1017	-	ERDS2TJ103	10K	_	
FL8503	1	VLFSAR1H331	COMPLEX COMPONENT 50V 330P		 	R1018	-	ERDS2TJ183	18K		-
	+-					R1019	+	ERDS2TJ392		-	
FL8504	1	VLFSAR1H330			 		\vdash		3.9K	-	
FL8505-850	11	VLFSAR1H331	COMPLEX COMPONENT 50V 330P	3	ļl	R1020	-	ERDS2TJ682	6. 8K		1
	+			-	ļ	R1022	1	ERDS2TJ221	220	1	ļ
	1				 		_				ļ
L	1			L	L		1_	L	L		<u> </u>

						(E14, E15, E1	6, E	19)		-	
Ref. No.	П	Part No.	Part Name & Description	Pcs/	Remarks	Ref. No.	П	Part No.	Part Name & Description	Pcs/	Remarks
1101, 110,	Ш	Tare No.		Set	Tionalite	110.11 110.1	4			Set	Tional Ro
	4.4		CAPACITORS	-			4		MISCELLANEOUS		
C1001		ECKDRS103ZV	CERAMIC +80%-20% 125V 0.01	1			-		EVER HOUSE		
		OR VCKSEKD103PZ	CERAMIC +80%-20% 125V 0.01 CERAMIC +80%-20% 125V 0.01	_		E15	$\overline{}$	VJSS0164 VSCS1984	FUSE HOLDER	2	
	\rightarrow	OR VCKSEMD103PZ OR VCKSGKD103ZZ	CERAMIC +80%-20% 125V 0.01 CERAMIC +80%-20% 125V 0.01			E14 E16	\rightarrow	VSCS2036	SHIELD CASE -TOP SHIELD CASE -BODY	1	
	-	OR VCKSGMD103ZZ	CERAMIC +80%-20% 125V 0.01	-		E10	\dashv	43032030	SHIEED CASE -BODI		
C1002		ECKCNS332ME	CERAMIC +-20% 125V 0.0033	1			\dashv				
C1002	_	OR ECKDNS332MED	CERAMIC +-20% 125V 0.0033						OPERATION I C.B.A.		
	_	OR ECKORS332MED	CERAMIC +-20% 125V 0.0033	-		f	-		(A,B,C,D)		
	-	OR VCKSEKD332MY	CERAMIC +-20% 125V 0.0033	_			-		(2,2,0,0)		
		OR VCKSEVD332MY	CERAMIC +-20% 125V 0.0033						DIODES		
		OR VCKSHKD332MH	CERAMIC +-20% 125V 0.0033			D7502, 7503		WG713A		2	
C1003	-	VCKSFKK102MX	CERAMIC +-20% 125V 0.001	_		D7505	$\overline{}$	WG713A		1	
01000		OR VCKSFMK102MX	CERAMIC +-20% 125V 0.001				\neg				
		OR VCKSFVK102MX	CERAMIC +-20% 125V 0.001			J	\Box				
C1004	_	ECEA2DU820YE	ELECTROLYTIC 200V 82	1					PIN HEADERS		
	_	OR VCESR2D820XE	ELECTROLYTIC 200V 82	-		P7551		VJSS0469	CONNECTOR 19P	1	
C1005	_	ECEA2DG4R7	ELECTROLYTIC 200V 4.7								
C1006	П	ECKW2H221KB5	CERAMIC 500V 220F	1							
C1007		VCYSBRC104MX	CERAMIC +-20% 16V 0.1	1					SWITCHES		
C1009		ECOB1H103JF	POLYESTER +-5% 50V 0.01	1		SW7501, 7502		EVQPAD05R	PUSH SWITCH	2	
C1010		VCYSARH102KB	CERAMIC 50V 0.001	1		SW7506, 7507	-	EVOPAD05R	PUSH SWITCH	2	
C1011	Δ	ECEA1HU4R7B	ELECTROLYTIC 50V 4.7	1		SW7510		EVQPAD05R	PUSH SWITCH	1	
	Λ	OR VCESP1H4R7B	ELECTROLYTIC 50V 4.7								
	-	OR VCESO1H4R7B	ELECTROLYTIC 50V 4.7								
	Δ	OR VCESR1H4R7B	ELECTROLYTIC 50V 4.7						OPERATION I C.B.A.		
C1012, 1013	1	ECEA1PEE331B	ELECTROLYTIC 18V 330	2					(E,F,G,H)		
		OR VCESN1P331B	ELECTROLYTIC 18V 330								
		OR VCESU1P331B	ELECTROLYTIC 18V 330	_					DIODES		
C1014		ECEA1HGE4R7B	ELECTROLYTIC 50V 4.7	_		D7502, 7503	-	WG713A		2	
	_	OR VCESS1H4R7B	ELECTROLYTIC 50V 4.7	_		D7505	-	WG713A		1	
	_	OR VCESV1H4R7B	ELECTROLYTIC 50V 4.7	_		D7510, 7511		MA4130-M	ZENER 13V	2	
		OR VCES11H4R7B	ELECTROLYTIC 50V 4.7	_							
C1016	-	ECEA0JEE331B	ELECTROLYTIC 6. 3V 330								
	-	OR VCESUOJ331B	ELECTROLYTIC 6. 3V 330	-			_		PIN HEADERS		
C1017	-	ECAOJM102B	ELECTROLYTIC 6. 3V 1K			P7551		VJSS0469	CONNECTOR 19P	1	
	_	OR ECEAOJU102B	ELECTROLYTIC 6. 3V 1K				_				
	-	OR VCESMOJ102B	ELECTROLYTIC 6.3V 1K								
	_	OR VCESPOJ102B	ELECTROLYTIC 6.3V 1K				-		SWITCHES		
	_	OR VCESOOJ102B	ELECTROLYTIC 6.3V 1K			SW7501, 7502		EVQPAD05R	PUSH SWITCH	2	
	Δ	OR VCESROJE102	ELECTROLYTIC 6.3V 1K			SW7506, 7507	_	EVOPADO5R	PUSH SWITCH	2	
C1018	-	VCYSBRC104MX	CERAMIC +-20% 16V 0.1	-		SW7510	-	EVQPAD05R	PUSH SWITCH	1	
C1021	-	ECEA1HKG010	ELECTROLYTIC 50V 1	1		ļ — — — — — — — — — — — — — — — — — — —	-				
C1025		OR VCKSEJD221KW	CERAMIC +-20% 125V 220F CERAMIC 125V 220F	_			-		MISCELLANEOUS		
	-	OR VCKSHJD221MW	CERAMIC +-20% 125V 220F			 	-		MISCELLANEOUS		
		OR VCKSHLD221MW	CERAMIC +-20% 125V 220F			E19	\dashv	SPS-420-2-B	IR WIRELESS RECEIVING DETECTOR	1	
C1028	-	ECKDRS221MB	CERAMIC +-20% 125V 220F			E19		3F3-420-Z-D	TR WINELESS RECEIVING DETECTOR		
01020	_	OR VCKSEJD221KW	CERAMIC 125V 220F	_			\dashv				
		OR VCKSHJD221MW	CERAMIC +-20% 125V 220F			l			OPERATION II C.B.A.		
		OR VCKSHLD221MW	CERAMIC +-20% 125V 220F				-		(A,B,C,D)		
C1030	243	ECOB1H183JF	POLYESTER +-5% 50V 0.018	_					(\(\tau_i \)	\vdash	·
2			5.5 507 5.616						INTEGRATED CIRCUITS		
	\top			1		IC4501	-	UPC4570C	IC BIPLOAR LINEAR OP AMP	1	
	1		COILS	1					Cynchi Ol run	\vdash	
L1001	٨	ELF18D290A	29	1						 	
		OR ELF18D290A-P	29						DIODES	-	
L1002		VLQS7A220M	+-20% 22	_		D4501, 4502		HZS5C2TD	ZENER 5V	2	
L1003	1	VLOS7A9ROM	+-20%			D4591, 4592		HZS9C1TD	ZENER 9V	2	
L1006		VLPS0005A	22			D4593, 4594	_	HZS12B3TD	ZENER 12V	2	
	1					D7501	_	WG713A		1	
	1			T		D7504	-	WG713A		1	
			PIN HEADERS	1		D7554		LN31GCPHLMU	LED GREEN	1	
P1001	1	VJWS7BE170BD	FLAT CABLE 7P	1		D7555		LN21RCPHLMV	LED RED	1	
	Т			П		D7557	$\overline{}$	LN31GCPHLMU	LED GREEN	1	
						D7558	-	LN41YCPHLM	LED YELLOW	1	
	T		FUSE & PROTECTOR				\neg				
F1001	Δ	VSFS0003A16	FUSE 125V 1.6A	1						\neg	
	_	OR VSFS0012A16	FUSE 125V 1. 6A						RESISTORS		
	_	OR XBA1C16NU100	FUSE 125V 1.6A			R4501		ERDS2TJ562	5. 6K	1	-
PR1001		ICP-F38	IC PROTECTOR 1.54	_		R4502, 4503		ERDS2TJ104	100K	2	
		OR ICP-F38-1	IC PROTECTOR 1. 5A			R4504		ERDS2TJ750	75	1	
		OR UN10015	IC PROTECTOR 1. 5A	-		R4505		EROS2TJ470	. 47	1	
	T			\Box		R4591, 4592	_	ERDS2TJ101	100	2	
	1						1				
			TRANSFORMER				7			-	
	A	VTPS0033		1			1		CAPACITORS		
T1001	Z1\						-				
T1001	_	OR ETS28AD1F5AC			1	C4501	- 1	ECEA1HKN010	ELECTROLYTIC 50V 1	1	
T1001	_					C4501 C4502		VCYSARC103NY	ELECTROLYTIC 50V 1 CERAMIC +-30% 16V 0.01	1	

(E19, E21, E39)

Ref. No.		Part No.	Part Name & Description	Pcs/ Set	Remarks
			SWITCHES	\vdash	
SW7508	_	EVOPAD05R	PUSH SWITCH	1	
SW7511-7514		EVQPAD05R	PUSH SWITCH	4	
	_		MISCELLANEOUS		
JK4501		VJHS0331	A/V JACK	1	
JK4591	П	VJJ80357	EARPHONE JACK	1	
E19	_	SPS-420-2-B	IR WIRELESS RECEIVING DETECTOR	1	
21		VMXS0583	LED SPACER	4	· · · · · · · · · · · · · · · · · · ·
			OPERATION II C.B.A.		
	=		(E,F,G,H)		
7501		W27134	DIODES		
D7501 D7504	-	WG713A WG713A		1	
D7554	-	LN31GCPHLMU	LED GREEN	1	•••
07555	-	LN21RCPHLMV	LED RED	1	
D7557		LN31GCPHLMU	LED GREEN	1	
07558		LN41YCPHLM	LED YELLOW	1	
	-		SWITCHES	\vdash	
SW7508	-	EVQPAD05R	PUSH SWITCH	1	
SW7511-7514	-	EVQPAD05R	PUSH SWITCH	4	
	L		MISCELLANEOUS		
C20	-	101750575	LED SDACED	4	
E39	-	VMXS0575	LED SPACER		
	-				
	=		AUDIO/VIDEO JACK C.B.A		
			(E,F,G,H)		
	_		MITTAN I TO A TO		
10455	_	110045700	INTEGRATED CIRCUITS		
IC4501	-	UPC4570C	IC BIPLOAR LINEAR OP AMP	1	
	-			-	
	-		DIODES		
D4501, 4502		HZS5C2TD	ZENER 5V	2	
D4591-4594		HZS9C1TD	ZENER 9V	4	
	-		DECISTORS		
R4501	-	ERDS2TJ562	RESISTORS 5. 6K	1	
R4501, 4503	-	ERDS2TJ104	100K		
R4504	-	ERDS2TJ750	75	-	
R4505		ERDS2TJ470	47	\rightarrow	
R4591, 4592		ERDS2TJ101	100	2	
	-		CAPACITORS		
C4501	1	ECEA1HKN010	ELECTROLYTIC 50V 1	1	
C4502		VCYSHRE104ZF	CERAMIC +80%-20% 25V 0.1		
	\vdash		PIN HEADERS		
P4501	-	VEKS5272	CONNECTOR ASS'Y	1	
P4591	-	VEKS5274	CONNECTOR ASS'Y	1	
			MISCELLANEOUS		
0/4554	L	V. III.00000			
JK4501	1	VJHS0331	A/V JACK	1	
JK4591	+	VJJS0357	EARPHONE JACK		
	+				
			CAPSTAN MOTOR DRIVE	C.B.A	
100505	_	44100000175	INTEGRATED CIRCUITS	.	
IC2501 IC2502	\vdash	AN3826NK PUA3228	IC BIPOLAR LINEAR CAP. DRIVE IC BIPOLAR LINEAR POWER DRIVE	1	
	f	FUA3ZZO	TO DIFULAN LINEAR FUNER DRIVE	1 . 1	
102302	1			, ,	
102302	F			\vdash	

		Part No.	Part Name & Description	Pcs/ Set	Remarks
	+		RESISTORS	001	
R2501	V	RESF2VJR68	1/2W 0.68	1	
R2503		RDSAL8J270	CHIP 1/8W 27	1	
	\rightarrow				
R2504		RDSAL8J330	CHIP 1/8W 33	1	
R2505	۲	RD10LLJ222	CHIP 1/8W 2.2K	1	
	\vdash				
				_	
			CAPACITORS		
C2501-2503		CEA1CK100	ELECTROLYTIC 16V 10	3	
C2504		CUV1C104ZFN	C CHIP +80%-20% 16V 0.1	1	
C2505	E	CEATHU010	ELECTROLYTIC 50V 1	1	
C2506	٧	CYW1 C563KX	CERAMIC 16V 0.056	. 1	•
C2507, 2508	M	CUV1C104ZFN	C CHIP +80%-20% 16V 0.1	2	
C2509-2511	٧	CUSBCC103NY	C CHIP +-30% 16V 0.01	3	
C2512	٧	CUSDCC152NX	C CHIP +-30% 16V 0, 0015	1	
					,
			PIN HEADERS		
P2501	v	'JSS0648	22P	1	
P2503	_	JWS6HB095LE	FLAT CABLE 6P	1	
2000	+			<u> </u>	
	+				
			HEAD AMP ASS'Y		
	-				
	+		(A,B,C,D,E,F,G)		
	+		INTERPATED CONTINUE	-	
10000:	1		INTEGRATED CIRCUITS	L_	
IC2601	-	N3813K	IC BIPOLAR LINEAR CYL. DRIVE	1	
IC3501	A	N3362K	IC BIPOLAR LINEAR HEAD AMP	1	
		-	RESISTORS		
R2601-2603	E	RJ6GEYJ471V	MGF CHIP 1/10W 470	3	
R2604	E	RDS2TJ1R0	• 1	1	
R2605	E	RDS2TJ1R2	1. 2	1	
R2606	E	RJ6GEYJ561V	MGF CHIP 1/10W 560	1	
R3504, 3505	-	RJ6GEYJ560V	MGF CHIP 1/10W 56	2	
R3506	-	RJ6GEYJ331V	MGF CHIP 1/10W 330	1	
R3508	-	RJ6GEYJ100V	MGF CHIP 1/10W 10	1	
10000		HOODETOTOOT	171011 10		
	\vdash			-	
	\vdash		CAPACITORS		
C2601-2603	-	CUV1E104ZFN	C CHIP +80%-20% 25V 0.1		
	_	CUV1E104ZFN		3	
C2604-2607	_		C CHIP 25V 0.1		
C2608, 2609		CUV1E104ZFN	C CHIP +80%-20% 25V 0.1	2	
C2610		CUV1H103ZFN	C CHIP +80%-20% 50V 0.01	1	
C2611	_	CUV1E223KBN	C CHIP 25V 0.022	1	
C2612		CUV1E104ZFN	C CHIP +80%-20% 25V 0.1	1	
C3504	_	CEA1CKA470	ELECTROLYTIC 16V 47	1	
C3505	E	CUV1H103ZFN	C CHIP +80%-20% 50V 0.01	1	
C3506	8	CUV1E104ZFN	C CHIP +80%-20% 25V 0.1	1	
C3519	E	CUV1E104ZFN	C CHIP +80%-20% 25V 0.1	1	
	-	CUV1E104ZFN CUV1C224ZFN	C CHIP +80%-20% 25V 0.1 C CHIP +80%-20% 16V 0.22		
C3520	Ε		The second secon	1	
C3520 C3524	E	CUV1C224ZFN	C CHIP +80%-20% 16V 0. 22	. 1	
C3520 C3524 C3525	E E	CUV1C224ZFN CUV1C224ZFN	C CHIP +80%-20% 16V 0.22 C CHIP +80%-20% 16V 0.22	. 1	
C3520 C3524 C3525 C3529	E E	CUV1C224ZFN CUV1C224ZFN CUV1E104ZFN	C CHIP +80%-20% 16V 0.22 C CHIP +80%-20% 16V 0.22 C CHIP +80%-20% 25V 0.1 C CHIP +80%-20% 50V 0.01	. 1	
C3520 C3524 C3525 C3529	E E	CUV1C224ZFN CUV1C224ZFN CUV1E104ZFN CUV1H103ZFN	C CHIP +80%-20% 16V 0.22 C CHIP +80%-20% 16V 0.22 C CHIP +80%-20% 25V 0.1 C CHIP +80%-20% 50V 0.01		
C3520 C3524 C3525 C3529	E E	CUV1C224ZFN CUV1C224ZFN CUV1E104ZFN CUV1H103ZFN	C CHIP +80%-20% 16V 0.22 C CHIP +80%-20% 16V 0.22 C CHIP +80%-20% 25V 0.1 C CHIP +80%-20% 50V 0.01		
C3520 C3524 C3525 C3529	E E	CUV1C224ZFN CUV1C224ZFN CUV1E104ZFN CUV1H103ZFN	C CHIP +80%-20% 16V 0.22 C CHIP +80%-20% 16V 0.22 C CHIP +80%-20% 25V 0.1 C CHIP +80%-20% 50V 0.01 C CHIP +80%-20% 25V 0.1		
C3520 C3524 C3525 C3529 C3532	E E	CUV1C224ZFN CUV1C224ZFN CUV1E104ZFN CUV1E104ZFN CUV1H103ZFN CUV1E104ZFN	C CHIP +80%-20% 16V 0.22 C CHIP +80%-20% 16V 0.22 C CHIP +80%-20% 25V 0.1 C CHIP +80%-20% 50V 0.01 C CHIP +80%-20% 25V 0.1 C CHIP +80%-20% 25V 0.1	1 1 1	
C3520 C3524 C3525 C3529 C3532	E E	CUV1C224ZFN CUV1C224ZFN CUV1E104ZFN CUV1H103ZFN	C CHIP +80%-20% 16V 0.22 C CHIP +80%-20% 16V 0.22 C CHIP +80%-20% 25V 0.1 C CHIP +80%-20% 50V 0.01 C CHIP +80%-20% 25V 0.1		
C3520 C3524 C3525 C3529 C3532	E E	CUV1C224ZFN CUV1C224ZFN CUV1E104ZFN CUV1E104ZFN CUV1H103ZFN CUV1E104ZFN	C CHIP +80%-20% 16V 0.22 C CHIP +80%-20% 16V 0.22 C CHIP +80%-20% 25V 0.1 C CHIP +80%-20% 50V 0.01 C CHIP +80%-20% 25V 0.1 C CHIP +80%-20% 25V 0.1	1 1 1	
C3520 C3524 C3525 C3529 C3532	E E	CUV1C224ZFN CUV1C224ZFN CUV1E104ZFN CUV1E104ZFN CUV1H103ZFN CUV1E104ZFN	C CHIP +80%-20% 16V 0.22 C CHIP +80%-20% 16V 0.22 C CHIP +80%-20% 25V 0.1 C CHIP +80%-20% 50V 0.01 C CHIP +80%-20% 25V 0.1 C CHIP +80%-20% 25V 0.1 COILS	1 1 1	
C3520 C3524 C3525 C3525 C3529 C3532	E E	CUV1C224ZFN CUV1C224ZFN CUV1C224ZFN CUV1E104ZFN CUV1E104ZFN CUV1E104ZFN	C CHIP +80%-20% 16V 0.22 C CHIP +80%-20% 16V 0.22 C CHIP +80%-20% 25V 0.1 C CHIP +80%-20% 50V 0.01 C CHIP +80%-20% 25V 0.1 COILS 100 PIN HEADERS	T- T	
C3520 C3524 C3525 C3525 C3529 C3532	E E	CUV1C224ZFN CUV1C224ZFN CUV1E104ZFN CUV1E104ZFN CUV1H103ZFN CUV1E104ZFN	C CHIP +80%-20% 16V 0.22 C CHIP +80%-20% 16V 0.22 C CHIP +80%-20% 25V 0.1 C CHIP +80%-20% 50V 0.01 C CHIP +80%-20% 25V 0.1 C CHIP +80%-20% 25V 0.1 COILS	1 1 1	
C3520 C3524 C3525 C3525 C3529 C3532	E E	CUV1C224ZFN CUV1C224ZFN CUV1C224ZFN CUV1E104ZFN CUV1E104ZFN CUV1E104ZFN	C CHIP +80%-20% 16V 0.22 C CHIP +80%-20% 16V 0.22 C CHIP +80%-20% 25V 0.1 C CHIP +80%-20% 50V 0.01 C CHIP +80%-20% 25V 0.1 COILS 100 PIN HEADERS	T- T	
C3520 C3524 C3525 C3525 C3529 C3532	E E	CUV1C224ZFN CUV1C224ZFN CUV1C224ZFN CUV1E104ZFN CUV1E104ZFN CUV1E104ZFN	C CHIP +80%-20% 16V 0.22 C CHIP +80%-20% 16V 0.22 C CHIP +80%-20% 25V 0.1 C CHIP +80%-20% 50V 0.01 C CHIP +80%-20% 25V 0.1 COILS 100 PIN HEADERS	T- T	
C3520 C3524 C3525 C3525 C3529 C3532	E E	CUV1C224ZFN CUV1C224ZFN CUV1C224ZFN CUV1E104ZFN CUV1E104ZFN CUV1E104ZFN	C CHIP +80%-20% 16V 0.22 C CHIP +80%-20% 16V 0.22 C CHIP +80%-20% 25V 0.1 C CHIP +80%-20% 50V 0.01 C CHIP +80%-20% 25V 0.1 COILS 100 PIN HEADERS	T- T	
C3520 C3524 C3525 C3525 C3529 C3532	E E E	CUV1C224ZFN CUV1C224ZFN CUV1C224ZFN CUV1E104ZFN CUV1E104ZFN CUV1E104ZFN	C CHIP +80%-20% 16V 0. 22 C CHIP +80%-20% 16V 0. 22 C CHIP +80%-20% 25V 0. 1 C CHIP +80%-20% 25V 0. 0 C CHIP +80%-20% 25V 0. 1 C CHIP +80%-20% 25V 0. 1 COILS PIN HEADERS 22P	T- T	
C3520 C3524 C3525 C3525 C3529 C3532	E E E	CUV1C224ZFN CUV1C224ZFN CUV1C224ZFN CUV1E104ZFN CUV1H103ZFN CUV1H103ZFN CUV1E104ZFN	C CHIP +80%-20% 16V 0. 22 C CHIP +80%-20% 16V 0. 22 C CHIP +80%-20% 25V 0. 1 C CHIP +80%-20% 25V 0. 0 C CHIP +80%-20% 25V 0. 1 C CHIP +80%-20% 25V 0. 1 COILS PIN HEADERS 22P HEAD AMP ASS'Y	T- T	
C3520 C3524 C3525 C3525 C3529 C3532	E E E E E E E E E E E E E E E E E E E	CUV1C224ZFN CUV1C224ZFN CUV1C224ZFN CUV1E104ZFN CUV1H103ZFN CUV1H103ZFN CUV1E104ZFN	C CHIP +80%-20% 16V 0.22 C CHIP +80%-20% 16V 0.22 C CHIP +80%-20% 25V 0.1 C CHIP +80%-20% 50V 0.01 C CHIP +80%-20% 25V 0.1 COILS 100 PIN HEADERS 22P HEAD AMP ASS'Y (H)	T- T	
C3520 C3524 C3525 C3525 C3529 C3532 L3501	E E E E E E E E E E E E E E E E E E E	CUV1C224ZFN CUV1C224ZFN CUV1E104ZFN CUV1H103ZFN CUV1H103ZFN CUV1E104ZFN	C CHIP +80%-20% 16V 0.22 C CHIP +80%-20% 16V 0.22 C CHIP +80%-20% 25V 0.1 C CHIP +80%-20% 25V 0.01 C CHIP +80%-20% 25V 0.1 C CHIP +80%-20% 25V 0.1 COILS 100 PIN HEADERS 22P HEAD AMP ASS'Y (H)	1 1 1	
C3519 C3520 C3524 C3524 C3525 C3525 C3525 C3525 C3527 C3527 C3521	E E E E E E E E E E E E E E E E E E E	CUV1C224ZFN CUV1C224ZFN CUV1C224ZFN CUV1E104ZFN CUV1H103ZFN CUV1H103ZFN CUV1E104ZFN	C CHIP +80%-20% 16V 0.22 C CHIP +80%-20% 16V 0.22 C CHIP +80%-20% 25V 0.1 C CHIP +80%-20% 25V 0.01 C CHIP +80%-20% 25V 0.1 COHS 100 PIN HEADERS 22P HEAD AMP ASS'Y (H) INTEGRATED CIRCUITS IC BIPOLAR LINEAR CYL. DRIVE	1 1 1 1 1 1 1 1 1	
C3520 C3524 C3525 C3525 C3529 C3532 L3501	E E E E E E E E E E E E E E E E E E E	CUV1C224ZFN CUV1C224ZFN CUV1E104ZFN CUV1H103ZFN CUV1H103ZFN CUV1E104ZFN	C CHIP +80%-20% 16V 0.22 C CHIP +80%-20% 16V 0.22 C CHIP +80%-20% 25V 0.1 C CHIP +80%-20% 25V 0.01 C CHIP +80%-20% 25V 0.1 C CHIP +80%-20% 25V 0.1 COILS 100 PIN HEADERS 22P HEAD AMP ASS'Y (H)	1 1 1	
C3520 C3524 C3524 C3525 C3529 C3529 C3532 L3501 P3501	E E E E E E E E E E E E E E E E E E E	CUV1C224ZFN CUV1C224ZFN CUV1C224ZFN CUV1E104ZFN CUV1H103ZFN CUV1H103ZFN CUV1E104ZFN	C CHIP +80%-20% 16V 0.22 C CHIP +80%-20% 16V 0.22 C CHIP +80%-20% 25V 0.1 C CHIP +80%-20% 25V 0.01 C CHIP +80%-20% 25V 0.1 COHS 100 PIN HEADERS 22P HEAD AMP ASS'Y (H) INTEGRATED CIRCUITS IC BIPOLAR LINEAR CYL. DRIVE	1 1 1 1 1 1 1 1 1	
C3520 C3524 C3524 C3525 C3529 C3529 C3532 L3501 P3501	E E E E E E E E E E E E E E E E E E E	CUV1C224ZFN CUV1C224ZFN CUV1C224ZFN CUV1E104ZFN CUV1H103ZFN CUV1H103ZFN CUV1E104ZFN	C CHIP +80%-20% 16V 0.22 C CHIP +80%-20% 16V 0.22 C CHIP +80%-20% 25V 0.1 C CHIP +80%-20% 50V 0.01 C CHIP +80%-20% 25V 0.1 COILS 100 PIN HEADERS 22P HEAD AMP ASS'Y (H) INTEGRATED CIRCUITS IC BIPOLAR LINEAR CYL. DRIVE IC BIPOLAR LINEAR HEAD AMP	1 1 1 1 1 1 1 1 1	
C3520 C3524 C3524 C3525 C3529 C3529 C3532 L3501 P3501	E E E E E E E E E E E E E E E E E E E	CUV1C224ZFN CUV1C224ZFN CUV1C224ZFN CUV1E104ZFN CUV1H103ZFN CUV1H103ZFN CUV1H103ZFN CUV1H104ZFN USS0648	C CHIP +80%-20% 16V 0.22 C CHIP +80%-20% 16V 0.22 C CHIP +80%-20% 25V 0.1 C CHIP +80%-20% 25V 0.01 C CHIP +80%-20% 25V 0.1 COHS 100 PIN HEADERS 22P HEAD AMP ASS'Y (H) INTEGRATED CIRCUITS IC BIPOLAR LINEAR CVL. DRIVE IC BIPOLAR LINEAR HEAD AMP RESISTORS	1 1 1 1 1 1 1	
C3520 C3524 C3524 C3525 C3529 C3529 C3532 L3501 P3501	E E E E E E E E E E E E E E E E E E E	CUV1C224ZFN CUV1C224ZFN CUV1C224ZFN CUV1E104ZFN CUV1H103ZFN CUV1H103ZFN CUV1E104ZFN	C CHIP +80%-20% 16V 0.22 C CHIP +80%-20% 16V 0.22 C CHIP +80%-20% 25V 0.1 C CHIP +80%-20% 50V 0.01 C CHIP +80%-20% 25V 0.1 COILS 100 PIN HEADERS 22P HEAD AMP ASS'Y (H) INTEGRATED CIRCUITS IC BIPOLAR LINEAR CYL. DRIVE IC BIPOLAR LINEAR HEAD AMP	1 1 1 1 1 1 1 1 1	
C3520 C3524 C3524 C3525 C3529 C3529 C3532 L3501 P3501	E E E E E E E E E E E E E E E E E E E	CUV1C224ZFN CUV1C224ZFN CUV1C224ZFN CUV1E104ZFN CUV1H103ZFN CUV1H103ZFN CUV1H103ZFN CUV1H104ZFN USS0648	C CHIP +80%-20% 16V 0.22 C CHIP +80%-20% 16V 0.22 C CHIP +80%-20% 25V 0.1 C CHIP +80%-20% 25V 0.01 C CHIP +80%-20% 25V 0.1 COHS 100 PIN HEADERS 22P HEAD AMP ASS'Y (H) INTEGRATED CIRCUITS IC BIPOLAR LINEAR CVL. DRIVE IC BIPOLAR LINEAR HEAD AMP RESISTORS	1 1 1 1 1 1 1	
C3520 C3524 C3524 C3525 C3529 C3529 C3532 L3501 P3501 IC2601 IC3501 R2601-2603 R2604	E E E	CUV1C224ZFN CUV1C224ZFN CUV1C224ZFN CUV1E104ZFN CUV1H103ZFN CUV1H103ZFN CUV1E104ZFN CUV1E1	C CHIP +80%-20% 16V 0.22 C CHIP +80%-20% 16V 0.22 C CHIP +80%-20% 25V 0.1 C CHIP +80%-20% 25V 0.01 C CHIP +80%-20% 25V 0.1 COILS 100 PIN HEADERS 22P HEAD AMP ASS'Y (H) INTEGRATED CIRCUITS IC BIPOLAR LINEAR CVL. DRIVE IC BIPOLAR LINEAR HEAD AMP RESISTORS MGF CHIP 1/10W 470	1 1 1 1 1 1 1 3	
C3520 C3524 C3524 C3525 C3529 C3532 L3501 P3501 IC2601 IC3501 R2601-2603	E E E E E E E E E E E E E E E E E E E	CUV1C224ZFN CUV1C224ZFN CUV1C224ZFN CUV1E104ZFN CUV1H103ZFN CUV1H103ZFN CUV1E104ZFN CUV1E1	C CHIP +80%-20% 16V 0.22 C CHIP +80%-20% 16V 0.22 C CHIP +80%-20% 25V 0.1 C CHIP +80%-20% 25V 0.01 C CHIP +80%-20% 25V 0.1 C CHIP +80%-20% 25V 0.1 COILS 100 PIN HEADERS 22P HEAD AMP ASS'Y (H) INTEGRATED CIRCUITS IC BIPOLAR LINEAR CYL. DRIVE IC BIPOLAR LINEAR HEAD AMP RESISTORS MGF CHIP 1/10W 470	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	

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Ref. No.		Part No.	Part Name & Description	Pcs/ Set	Remarks	Ref. No.		Part No.	Part Name & Description	Pcs/ Set	Remarks
R3502-3505		ERJ6GEYJ560V	MGF CHIP 1/10W 56	4				***	RESISTORS	· .	,
R3506, 3507		ERJ6GEYJ561V	MGF CHIP 1/10W 560	2	: 14 14601	R023		ERDS2TJ122	1. 2K	* 10	Jan 4 au
R3508	П	ERJ6GEYJ100V	MGF CHIP 10 1/10W 10	4800		R024		ERDS2TJ103	10K	1.	349) · · · · · · · · · · · · · · · · · · ·
			programme and the second	外長	pgs n	R301		ERDS2TJ333	33K	> 1	2019:
	П	1 15 1 10	N. 2000 00 10 10 100	11917	10 to 10	R302		ERDS2TJ104	100K	1	0891 FW
	П	A31	CAPACITORS	JAFE.	gur Na	R304		ERDS2TJ393	39K	11	275 12
C2601~2603		ECUV1E104ZFN	C CHIP +80%-20% 25V 0.1	3	H 19	R305		ERDS2TJ104	100K	1.15	3/2 t 1 49 t
C2604-2607		ECUV1E104KBN:	C CHIP 23 225V 0.1	4	745 - 780 -	R306		ERDS2TJ392	3. 9K	110	7)
C2608, 2609	-	ECUV1E104ZFN	C CHIP +80%-20% 25V 0.1	2	Marie and the transfer	R307		ERDS2TJ183	18K	5111	green and a
C2610	\vdash	ECUV1H103ZFN	C CHIP +80%-20% 50V 0, 01	11	5 145	R310	1	ERDS2TJ122	1.2K	1	
C2611	\vdash	ECUV1E223KBN	C CHIP 25V 0.022	1 1		R311		ERDS2TJ393	39K	1	111
C2612	-	ECUV1E104ZFN	C CHIP +80%-20% 25V 0.1	1	2.2	R314	-	ERDS2TJ473	47K	1	eg. 1
C3504	Н	ECUV1H103ZFN	C CHIP +80%-20% 50V 0.01	1	-110. Ya	R316		ERDS2TJ392	3. 9K	-	Carla T. Least
C3505	\vdash	ECEA1CKA470	ELECTROLYTIC 16V 47	- 1	97.	R317		ERDS2TJ153	15K	_	1957 .34
C3506	\vdash	ECUV1E104ZFN	C CHIP +80%-20% 25V 0.1	1	15.	R318	\vdash	ERDS2TJ104	100K	11.	197 S 197
C3507	-	ECUV1H103KBN	C CHIP 50V 0.01	0.010	that a war	R320		ERDS2TJ392	3. 9K	-	987 C
	H				A CONTRACTOR OF THE CONTRACTOR		-				lyse I
C3508	-	ECUV1C224ZFN	C CHIP +80%-20% 16V 0.22	1	5/7 1	R324	-	EVND8AA03B14	VARIABLE 10K	1.	375
C3511, 3512	-	ECUV1E104ZFN	C CHIP +80%-20% 25V 0.1	2	20.150	R325	-	EVND8AA03B13	VARIABLE 1K	_	700
C3513	-	ECUV1C224ZFN	C CHIP +80%-20% 16V 0.22	1	Service of the servic	R327	μ.	ERDS2TJ103	10K	110	第4
C3519		ECUV1E104ZFN	C CHIP +80%-20% 25V 0.1	1		R333	-	ERDS2TJ182	1.8K	#4 1 3	4-1e. 1.5
C3520		ECUV1C224ZFN	C CHIP +80%-20% 16V 0.22	1		R335	1	ERDS2TJ821	820	-	1683 TA
C3524		ECUV1C224ZFN	C CHIP +80%-20% 16V 0.22	1		R336		ERDS2TJ152	1. 5K	: 1s	1,70
C3525		ECUV1E104ZFN	C CHIP +80%-20% 25V 0.1	A 1:	1 1 2 21	R338		ERDS2TJ471	470		, \$9 s
C3528		ECUV1E104ZFN	C CHIP +80%-20% 25V 0.1	:-11-	Sept.	R342		ERDS2TJ472	4. 7K	1.	ا المار الما
C3529		ECUV1H103ZFN	C CHIP +80%-20% 50V 0.01	11	1,977	R344		ERDS2TJ472	4.7K	1.1	8 4 103
C3532		ECUV1E104ZFN	C CHIP +80%-20% 25V 0.1	1		R345		ERDS2TJ271	270	1.1.	報』 : 128
C3533		ECUV1H103ZFN	C CHIP +80%-20% 50V 0.01	1		R349		ERDS2TJ103	10K	å.d5	12.7g 1 18.9
		51 A	TAIDORG INTENSO			R394, 395		ERDS2TJ103	10K	2	9494 1 S
				1 1 1 1	4.5	R396		ERDS2TJ104	100K	1	1800 T.S.
	1		COILS	(/(1)	31	R401		ERDS2TJ222	2. 2K	1	
L3501	\vdash	ELESN101KA	100	1		R402		ERDS2TJ333	33K	1	
20001	-	LLLONTOTAL	100			R409	+-	ERDS2TJ273	27K	-	
	-		Difficulation was disper			R410	-	EVND8AA03B54	VARIABLE 50K	_	
			PIN HEADERS	-		R411	-	ERDS2TJ223	VANTABLE 30K	1	
20501	+	V 1000040		-			-				
P3501	-	VJSS0648	22P	1		R413		ERDS2TJ272	2. 7K		
	-			-		R414	-	ERDS1FJ2R2P	1/2W 2.2	1	1.11
							Δ	OR ERDS1FPJ2R2V	1/2W 2.2		
	墨		TV MAIN C.B.A.	_		R415	1	ERDS2TJ393	39K	-	
			(A,B,C,D)			R416	-	ERDS2TJ472	4. 7K	1	i a
			報望 (Win) か (学人) **	1 2	Mary Street	R417		ERDS2TJ561	560	351	1081 A 1081
			INTEGRATED CIRCUITS			R418		ERDS2TJ474	470K	1	GE 41.
IC301	$ \Lambda $	LA7621	IC BIPOLAR LINEAR LUMA/CHROMA	1		R422	Δ	ERD25FJ101P	1 1884(A) 100	75H17	i09
1C451 (E54)	$ \Phi $	LA7835	IC BIPOLAR LINEAR VERTICAL OUT	1			Φ	OR ERD25FPJ101V	/NRT0 - 2 100	(Carry)	104. FP
				. 14 - 1	4.	R425		ERDS2TJ564	560K	34	\$387 F \$300
	Г		-2	475 (H)	\$645. ISS	R427		ERDS2TJ1R5	1.5	7.1	(D), 1 3
	Г		TRANSISTORS	1361	partition (1994) Perti	R441		ERDS2TJ102	- AND IMPOSITE SIK	-1	\$26) 5
Q006		2SC1684(R)		1		R443		ERDS2TJ153	##(##Y.09) 15K	0.4%	2091 . 1600
0309, 310	Т	2SB641 (Q)	-	2		R445		ERDS2TJ101	# ####################################	1	(1) A
Q501	\top	2SC1473A(0)	第1年10日第2日中部で8年2年	1		R447		ERDS2TJ333	17 DEFENDED 33K	N#1	[#11] A.
0505, 506		2SB641 (0)		2		R448		ERDS2TJ684	680K	1814 N	1011 11
0507	\vdash	2SD636(Q)	. 4,6 0 UM, co	8.113	eriai e	R501	-	ERDS2TJ331	330	_	mia k m z m z m z m z m z m z m z m z m z m
0510	+-	2SD636 (Q)	- Singeright on	1	all a su	R502		ERDS2TJ332	3.3K	-	AT AT
0551 (E53)	Δ	2SD1555LBMTV		1		R503		ERD25FJ681P	680	-	Dia sai
3007 (200)	143			<u> </u>				OR ERD25FPJ681V	29702.3 40(680	_	ROLA!
	+-		SYMPKAZITOPE			R504	1	ERDS2TJ153		_	0% 1
	+		DIODES	 		R505	-	ERDS1FJ221P	1/2Wa-220	-	#01 a
D013	+	MA165	ATTACO	-82 1 5	525	11000	_	OR ERDS1FPJ221V	09109 1/2W 220		
D302, 303	-	MA165		2	50 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	R506		ERDS2TJ222	2.2K	-	(34) (40) (34) (50)
	₩		7ENED 9 2V	-	Section 1		_			_	
D304	-	MA4082-M	ZENER 8. 2V		4.7 (a)	R507		EROS2TKF1502	METAL FILM +-1%	-	5.2 NM
D308	+	MA165	15 M 60 8 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9	::1:	21	DECC		OR KROS2TKF1502	METAL FILM +-1%37 # 15K	_	CL.; 95-7
D401	-	EM1ZV	T GRAD ART ARE	384 1.8	6.94 040	R508	-	ERD25FJ100P	10 (17.09179.37)		O3: 198
D501	1	MA4082-H	ZENER 1997, 1998 8. 2V	0016	77 14		-	OR ERD25FPJ100V	F F 123Y 298 10	-	\$652 \$652
D503	Δ	ERB43-04V	inger greep in that	≈·11	경기 그 그림	R509		ER0S2TKF2372	METAL FILM +-1% 23.7K	-	spal voa
	1	OR ESTV	ST - MANAGE THE PROOF OF	100	43 77		-	OR KROS2TKF2372	METAL FILM +-1%WAP30 23.97K	-	517 201
D506	L	MA165	the allegate or a more than	87 1 -	200	R511		ERG12SJ273P	METAL OXIDE THE PROPERTY 27K	SET 9	regarding and the second
D507		MA4200-H	ZENER 20V	1		R512	-	ERDS2TJ183	18K	₩ 1 %	ani na
D508		MA165		1		R513		ERDS2TJ562	5.6K	141 %	0.50
D510	\triangle	MA4075-HTAKT	ZENER® 7.5V	1	28	R516	Δ	ERG3ANJ472H	METAL OXIDE 3W 4.7K	4610	Ç
D514	T	MA165	150 82	1		R518	Φ	ERG3ANJ472H°	METAL OXIDE WAS 3W 4.7K	_	031 196
D553	A	ERB43-04V		1		R519	-	ERDS2TJ154	20 80% 150K	(G 1)	or v.
	-	OR ESTV	ENDORS GOT AREA TOWARD	ΤĖ		R521	-	ERDS2TJ101	100106151 100	-	
D554, 555	1==	MA167	1 18,97 17 17 17	2	1.175	R522	-	ERDS2TJ103	10K	3918	(22)
D554, 555	Δ	EDD 40 A44	The same of the sa	19	1	R523	-	ERDS2TJ333	33K	alita a	255 c
D330			5. A 5	1.5			_				1775 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
DECC		OR ESTV		1	<u> </u>	R524	_	ERDS2TJ223	22K	(CF1)	200
D560	-	ERB43-04V		1		R525	_	ERDS2TJ822	8.2K	to tw	ij. 50
	$ \Delta$	OR ES1V				R526		ERDS2TJ155	1.55M		03 LA
D601-603	_	MA165	2501 24 40	3		R527		ERDS2TJ272	2.7K	521-	
	L		3	1961	17 Ky	R530		ERG2SJU471V	METAL OXIDE #85 2W 470		ož s
	1			1			Δ	OR ERG2SJ471H	METAL OXIDE 2W 470	18" x 2	
	_										

(E8, E9, E41, E47, E48, E49, E50, E54, E57, E59, E60, E67, E70)

						(E8, E9, E41,	. E4 /	r, E48, E49, E50, E54, E	57, E59, E60, E67, E70)		
Ref. No.		Part No.	Part Name & Description	Pcs/ Set	Remarks	Ref. No.		Part No.	Part Name & Description	Pcs/ Set	Remarks
0507	\vdash	EDDOOT 1001						OD TOWNS ONE CO. IS	DOLVECTED . EV 1250V A AASS	261	
R537 R545	\vdash	ERDS2TJ821 ERDS2TJ680	820 68	_		C558	-	OR TCWH12H562J5 ECEA1EU101	POLYESTER +-5% 1250V 0.0056 ELECTROLYTIC 25V 100	1	
R551	\vdash	ERDS2TJ103	10K	1		C560	-	ECEA2DS100E	ELECTROLYTIC 200V 10	1	
R552		ERDS2TJ273	27K	1			-	OR ECEA2DU100E	ELECTROLYTIC 200V 10		
R553		ERDS2TJ102	1K	1		C561		ECEA2CU2R2B	ELECTROLYTIC 160V 2.2	1	
R554		ERDS2TJ123	12K	1		C601-603		VCYSARH391KB	CERAMIC 50V 390P	3	
R555		ERDS2TJ154	150K	1		C605		ECOM1H104KV	POLYESTER 50V 0.1	1	
R556		ERDS2TJ823	82K	. 1		C606		ECOM1H153KV	POLYESTER 50V 0.015	1	
R558	-	ERG2SJU471V	METAL OXIDE 2W 470	1		C607, 608		ECEA1HU2R2	ELECTROLYTIC 50V 2.2	2	
	Δ	OR ERG2SJ471H	METAL OXIDE 2W 470			C609	-	ECCW1H330JC5	CERAMIC +-5% 50V 33P	1	· · · · · · · · · · · · · · · · · · ·
R601-603		ERDS2TJ331	330 330K	3		C610 C611	-	ECKW1H103ZF5 ECEA1HU2R2	CERAMIC +80%-20% 50V 0.01 ELECTROLYTIC 50V 2.2	1	
R604 R605	\vdash	ERDS2TJ334 ERDS2TJ564	560K	1		C612	-	ECEA1EU4R7	ELECTROLYTIC 50V 2.2 ELECTROLYTIC 25V 4.7	1	
R607	-	ERDS2TJ152	1, 5K	1		C614	-	ECCW1H560JC5	CERAMIC +-5% 50V 56P	1	
R608		ERDS2TJ102	1K	1		C615	-	ECCW1H150JC5	CERAMIC +-5% 50V 15P	1	
R609		ERDS2TJ222	2. 2K	1		C808	Δ	ECEA180V33WE	ELECTROLYTIC 180V 33	1	
R610		ERDS2TJ102	1K	1		C810	Δ	VCKS0009	CERAMIC +-20% 125V 0.0033	1	
R614		ERDS2TJ222	2, 2K	1			-	OR VCKS0009C	CERAMIC +-20% 125V 0.0033		
R621		ERDS2TJ273	27K	1			Φ	OR VCKSOOO9CF	CERAMIC +-20% 125V 0.0033		
R622		EVND8AA03B24	VARIABLE 20K	1							
R623	-	ERDS2TJ183	18K	1					COILS	\vdash	
R624	-	ERDS2TJ273	27K 3. 9K	1		1 302	-	ELT10Z3C3	COILS	1	
R625 R626	-	ERDS2TJ392 ERDS2TJ393	3. 9K	1		L302 L303		VLQSH02R101K	100	1	
R627	+	ERDS2TJ333	3. 3K	1		L601	-	VLOSHOZRI OOK	10	1	
R628	1	ERDS2TJ223	22K	1					,,,		
R629		ERDS2TJ273	27K	1							
R630	Ι	ERDS2TJ102	1K	1					CRYSTAL OSCILLATOR		
R631		ERDS2TJ392	3. 9K	1		X501		CSB503F5		1	
						X601		TSS816M		1	
	ļ										
0001		COCATURIODO	CAPACITORS	-			-		DIMITERATION		****
C301	\vdash	ECEA1HU3R3 ECEA1EU4R7	ELECTROLYTIC 50V 3.3 ELECTROLYTIC 25V 4.7	1		PK1	-	VJPS0275	PIN HEADERS 5P	1	
C313	+	ECEA1HU010	ELECTROLYTIC 50V 1	1		PK2	-	VJPS0177	7P	1	
C314	+	ECEA1CU100	ELECTROLYTIC 16V 10	-		PK6	1	VJPS0268	2P	1	
C315	+	VCYSARH220JC	CERAMIC +-5% 50V 22P	1							
C316		VCYSARH150JC	CERAMIC +-5% 50V 15P	1							
C401		ECEA1HGE1R5	ELECTROLYTIC 50V 1.5	1					SWITCHES		
C402	L	ECEA1CU471	ELECTROLYTIC 16V 470	1		SW301		EVQRBAL10	SERVICE SWITCH	1	
C405	_	ECKW1H122KB5	CERAMIC 50V 0.0012	1			\vdash				
C407	-	ECKW1H561KB5	CERAMIC 50V 560P	1			-		TO MICTORIUS		
C408	\vdash	ECEA1HGE010 ECEA1EU101	ELECTROLYTIC 50V 1 ELECTROLYTIC 25V 100	1		T501	-	TLH15419	TRANSFORMER	-,-	
C409 C410	-	ECKW1H472KB5	CERAMIC 50V 0. 0047	1		T502	A	ETE19Z30AY		1	·
C411	-	ECCW1H100DC5	CERAMIC +-10% 50V 10P	1		T551 (E57)		TLF14767F	FLYBACK TRANSFORMER	1	
C413	+	ECOM1H104KV	POLYESTER 50V 0, 1	1		1001 (201)	1	12/14/01/	TETOTOR TOTOLOGIST		
C414	\vdash	ECEA1CU222	ELECTROLYTIC 16V 2.2K	1							
C415	T	ECEA1HU0R1	ELECTROLYTIC 50V 0.1	1					PRINTED CIRCUIT BOARD ASS	ЕМВІ	LY
C416		ECOM1H563KV	POLYESTER 50V 0.056	1							
C417		ECEA1HU010	ELECTROLYTIC 50V 1			E8		TNP73135AA	CRT C. B. A.	1	AKEI
C418	1	ECEA1EU101	ELECTROLYTIC 25V 100			E9	A	TNP73136BB	TV POWER C. B. A.	1	AKEI
C501	-	ECEATVS100B	ELECTROLYTIC 35V 10								
		OR ECEATVOIOOB	ELECTROLYTIC 35V 10 ELECTROLYTIC 35V 10				-		MISCELLANEOUS		
l	-	OR SCEATVS100B OR SCEATVU100B	ELECTROLYTIC 35V 10 ELECTROLYTIC 35V 10	_			-		MISCELLANEUUS		
C502	147	ECEA1CU471	ELECTROLYTIC 35V 10			E59	-	TMM16480-1	CLAMPER	1	
C502	+	VCYSARH561KB	CERAMIC 50V 560P	1		E41		TMM77412	CLAMPER	2	AKEI
C504	+	ECKW1H103ZF5	CERAMIC +80%-20% 50V 0.01	1		E47		TUC76677-1	HEAT SINK PLATE	1	
C506	T	ECOM1H473KV	POLYESTER 50V 0.047	1		E60		TUC77619	HEAT SINK PLATE	1	AKEI
C507	Ι	ECEA1HU3R3	ELECTROLYTIC 50V 3, 3	_		E70		VJWS2AW220MM	FLAT CABLE 2P	1	AKEI
C508		ECOM1H103KV	POLYESTER 50V 0.01	1		E67		VZFS0006	CLAMPER	2	
C509	L	ECEA1CU470	ELECTROLYTIC 16V 47	1		E50	-	XTV3+10G	TAPPING SCREW 3X10	1	
C510	1	ECKW2H331KB5	CERAMIC 500V 330P	1		E49	-	XYN3+F12S	SCREW WITH WASHER 3X12	1	
C511	+	ECKW1H272KB5	CERAMIC 50V 0. 0027	1		E48	-	XYN3+F6S	SCREW WITH WASHER 3X6	1	
C512	+	ECCW1H560JC5	CERAMIC +-5% 50V 56P CERAMIC 50V 0.0012	1							
C513 C514	+	ECKW1H122KB5 ECKC3D271KB	CERAMIC SOV 0.0012	_		-			TV MAIN C.B.A.		
C514	+	ECKW1H103ZF5	CERAMIC +80%-20% 50V 0.01	1			100		(E,F,G,H)		
C520	+	ECKW1H103ZF5	CERAMIC +80%-20% 50V 0.01	1				~	·		
C521	T	ECEATHU010	ELECTROLYTIC 50V 1	- 1					INTEGRATED CIRCUITS		
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C523	Ι	ECEA1HU100	ELECTROLYTIC 50V 10	_		IC451 (E54)	Δ	LA7835	IC BIPOLAR LINEAR VERTICAL OUT	1	
C527	F	ECOF2H364JZA	POLYESTRER 500V 0.36				Δ	OR LA7835-TA	IC BIPOLAR LINEAR VERTICAL OUT		
C530	1	ECKW1H562KB5	CERAMIC 50V 0. 0056								
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R302 R304 R305 R306 R307 R311 R314 R315 R316 R316 R316 R320 R324 R325 R326 R327 R333 R335 R338 R338 R338 R344 R345 R349 R372 R348 R349 R372 R349	<u>A</u>	ERDS2TJ104 ERDS2TJ683 ERDS2TJ683 ERDS2TJ124 ERDS2TJ392 ERDS2TJ393 ERDS2TJ473 ERDS2TJ473 ERDS2TJ392 ERDS2TJ392 ERDS2TJ392 ERDS2TJ392 ERDS2TJ392 ERDS2TJ104 ERDS2TJ392 EVNDBAA03B14 EVNDBAA03B13 ERDS2TJ103 ERDS2TJ103 ERDS2TJ103 ERDS2TJ471 ERDS2TJ471 ERDS2TJ472 ERDS2TJ471 ERDS2TJ472 ERDS2TJ473 ERDS2TJ474 ERDS2TJ	100 100	000K 58K 20K 9K 18K 39K 47K 1K 9K 15K 00K 10K 11K 10K 10K 10K 10K 10	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	201
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R302 R304 R305 R306 R307 R311 R314 R315 R316 R317 R318 R320 R324 R325 R327 R333 R335 R336 R332 R335 R337 R338 R344 R345 R349 R372 R384 R372 R384 R372 R384 R372 R384 R372 R386 R340 R341 R411 R413	Δ	ERDSZTJ104 ERDSZTJ683 ERDSZTJ683 ERDSZTJ284 ERDSZTJ392 ERDSZTJ392 ERDSZTJ393 ERDSZTJ473 ERDSZTJ473 ERDSZTJ473 ERDSZTJ104 ERDSZTJ392 ERDSZTJ104 ERDSZTJ103 ERDSZTJ104 ERDSZTJ103 ERDSZTJ104 ERDSZTJ104 ERDSZTJ104 ERDSZTJ104 ERDSZTJ104 ERDSZTJ103 ERDSZTJ103 ERDSZTJ103 ERDSZTJ103 ERDSZTJ103 ERDSZTJ103 ERDSZTJ103 ERDSZTJ472 ERDSZTJ472 ERDSZTJ472 ERDSZTJ472 ERDSZTJ473 ERDSZTJ273 ERDSZTJ273 ERDSZTJ273 ERDSZTJ273 ERDSZTJ273 ERDSZTJ273 EVNDBAA03B15 ERDSZTJ223 ERDSZTJ222	10 10 12 12 13 13 14 15 15 15 15 15 15 15	000K 58K 98K 98K 18K 39K 17K 17K 17K 17K 17K 17K 17K 17	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	201
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R302 R304 R305 R306 R306 R307 R311 R314 R315 R316 R317 R318 R320 R324 R325 R327 R333 R336 R338 R342 R344 R385 R349 R372 R384 R385 R349 R372 R384 R385 R349 R372 R384 R385 R349 R371 R384 R385 R349 R372 R384 R385 R349 R377 R386 R349 R377 R387 R387 R387 R387 R387 R3884 R3885 R3844 R385 R3844 R385 R3847 R385 R3844 R385 R3845	Δ	ERDS2TJ104 ERDS2TJ683 ERDS2TJ1683 ERDS2TJ124 ERDS2TJ392 ERDS2TJ392 ERDS2TJ393 ERDS2TJ473 ERDS2TJ473 ERDS2TJ473 ERDS2TJ473 ERDS2TJ102 ERDS2TJ104 ERDS2TJ392 EVND8AA03814 EVND8AA03813 ERDS2TJ104 ERDS2TJ104 ERDS2TJ104 ERDS2TJ104 ERDS2TJ104 ERDS2TJ104 ERDS2TJ104 ERDS2TJ104 ERDS2TJ104 ERDS2TJ103 ERDS2TJ102 ERDS2TJ182 ERDS2TJ182 ERDS2TJ471 ERDS2TJ472 ERDS2TJ472 ERDS2TJ472 ERDS2TJ473 ERDS2TJ473 ERDS2TJ473 ERDS2TJ473 ERDS2TJ473 ERDS2TJ473 ERDS2TJ103 ERDS2TJ103 ERDS2TJ103 ERDS2TJ103 ERDS2TJ104 ERDS2TJ104 ERDS2TJ104 ERDS2TJ105 ERDS2TJ1061 ERDS2TJ1061 ERDS2TJ107 ERDS2TJ107 ERDS2TJ108 ERDS2TJ108 ERDS2TJ108 ERDS2TJ109 ERDS2TJ272 ERDS1TJ1R2P OR ERDS1TPJ1R2P	100 100	00K 58K 20K 9K 18K 18K 18K 18K 15K 10K 10K 10K 10K 10K 10K 10K 10	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	201
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Ref. No.		Part No.	Part Name & Description	Pcs/ Set	Remarks
R418		ERDS2TJ474	470K	্ঞা	¥02
R422	Δ	ERD25FJ101P	a/wsi 100	661.d	NAME OF THE
	Λ	OR ERD25FPJ101V	5 0 1 1 0 YOY 5 3 1 1 1 100	20817	1991 1991
R425		ERDS2TJ564	560K	A 15	6791 154
R427		ERDS2TJ1R5		2742	
R441	T	ERDS2TJ472		06-16	
R443	1	ERDS2TJ153	15K	304 1 -3	
R445	1	ERDS2TJ101		11	
R447	+	ERDS2TJ823	82K	-	
R448	+	ERDS2TJ474	470K	+	
R501	1	ERDS2TJ331	330		
R502	+-	ERDS2TJ332		1	
R503	1	ERD25FJ681P			
Naua				E. 1984	
DE0.4	14	OR ERD25FPJ681V	. What are 680		
R504	+	ERDS2TJ153		354	
R505	-	ERDS1FJ221P		FER1.8	
	1	OR ERDS1FPJ221V		18 to 18	
R506	1	ERDS2TJ182		243	\$1.00 P
R507	Δ	EROS2TKF1502	METAL FILM +-1% COAPT 19615K	7/P/E	in the
	Φ	OR KROS2TKF1502			類似
R508	Δ	ERD25FJ100P		44/12	WC
	Δ	OR ERD25FPJ100V		SUS 0.	
R509		ER0S2TKF3162		961.	
	Δ	OR KROS2TKF3162		2000	
R511		ERG12SJ273P		1410	
R512	1	ERDS2TJ273		1918	
R513	1	ERDS2TJ562		1.14	
R515	A	ERG2SJU392V		-011 A	
		OR ERG2SJ392H	METAL OXIDE 2W 3.9K	+	
R516		ERG3ANJ332H	METAL OXIDE 3W 3.3K	+	9.0 19.0
R519	(4)				
	+	ERDS2TJ154			
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R522	-	ERDS2TJ103	10K	+	State (A. C.
R523	-	ERDS2TJ333	33K		1 - 1 - N ₁
R524	1	ERDS2TJ223	22K	1	A 1 1 1 1
R525		ERDS2TJ822	8. 2K	4.	Organization of
R526		ERDS2TJ155	1.5%	- 1	
R527	Δ	ERG1SJU102V	METAL OXIDE 1W 1K	7-1-	E 20
	Λ	OR ERG1SJ102P	METAL: OXIDE HERENIW 1K	Abst 1	178. 555
R528	Т	ERDS2TJ272	2.7K	11	dati w.
R530	Δ	ERG2ANJU331V	METAL OXIDE 2W 330	301	MAN NO
	Δ	OR ERG2ANJ331H	METAL OXIDE 2W 330	34,25	20. /:)
R531		ERDS2TJ105	ិស្សាក្សាក្សា នា ស	1110	
R536		ERDS2TJ183	31 - 1416 14 KAH 18K		KIS 1913
R537		ERDS2TJ821	820	_	-
R539	1	ERDS2TJ561		14	
R543	+	ERDS2TJ183	18K		
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	\vdash			\$5K 1 8	
R553	-	ERDS2TJ102	t to do received the control of	-	
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	1	OR ERG2ANJ561H	METAL OXIDE 2W 560		第 注表:
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R604		ERDS2TJ334	330K		(30) - Bir. (36)
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R607		ERDS2TJ152		278 1 8	
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R622 R623 R624 R625 R626 R627		ERDS2TJ273 ERDS2TJ392 ERDS2TJ393 ERDS2TJ392	27K 27 9870 3.9K 270 9880 39K 23 2670 3.9K	4 [80] 14 [00] 14 [83] 14 [83]	00(3) 90 09(4) 99 80(4)
R622 R623 R624 R625 R626 R627 R628, 629		ERDS2TJ392 ERDS2TJ393 ERDS2TJ393 ERDS2TJ393 ERDS2TJ392 ERDS2TJ273	27K 27 44400 3.9K 27 44400 39K 27 24400 39K 27 27K	081.4 011 031 031 031 2	00(3) 90 09(4) 99 80(4)
R622 R623 R624 R625 R626 R627		ERDS2TJ273 ERDS2TJ392 ERDS2TJ393 ERDS2TJ392	27K 27 9870 3.9K 270 9880 39K 23 2670 3.9K	081.4 011 031 031 031 2	00(3) 90 09(4) 99 80(4)
R622 R623 R624 R625 R626 R627 R628, 629		ERDS2TJ392 ERDS2TJ393 ERDS2TJ393 ERDS2TJ393 ERDS2TJ392 ERDS2TJ273	27K 27 44400 3.9K 27 44400 39K 27 24400 39K 27 27K	2 1	00(3) 90 09(4) 99 80(4)
R622 R623 R624 R625 R626 R627 R628, 629 R630		ERDS2TJ273 ERDS2TJ392 ERDS2TJ393 ERDS2TJ392 ERDS2TJ273 ERDS2TJ102	27K	2 1	00(3) 980 Decity 989 80(3)
R622 R623 R624 R625 R626 R627 R628, 629 R630		ERDS2TJ273 ERDS2TJ392 ERDS2TJ393 ERDS2TJ392 ERDS2TJ273 ERDS2TJ102	27K	281 A 231 V 231 V 271 V 1	33.55, 930 30.54 - 125 30.65 30.65 30.65
R622 R623 R624 R625 R626 R627 R628, 629 R630		ERDS2TJ273 ERDS2TJ392 ERDS2TJ393 ERDS2TJ392 ERDS2TJ273 ERDS2TJ102 ERDS2TJ392	27K	(681 A (641) (641) (641) (74) 2 1 1 1 (650)	(3) (3) (50) (3) (4) (2) (3) (4) (4) (5) (4) (5) (4) (6) (7) (7) (7) (8) (7) (8)
R622 R623 R624 R625 R626 R627 R628, 629 R630		ERDS2TJ273 ERDS2TJ392 ERDS2TJ393 ERDS2TJ392 ERDS2TJ273 ERDS2TJ102 ERDS2TJ392	27K 24602 3.9K 260 39K 27K 27K 27K 3.9K 27K 3.9K 27K 3.9K 27K 27K 27K 27K 27K 27K 27K 27K 27K 27	(681 A (61) P (62) P (62) P (72) P (73) P (73) P (73) P	(3) (3) (50) (3) (4) (2) (3) (4) (4) (5) (4) (5) (4) (6) (7) (7) (7) (8) (7) (8)
R622 R623 R624 R625 R626 R626 R627 R628, 629 R630 R631		ERDS2TJ273 ERDS2TJ392 ERDS2TJ393 ERDS2TJ393 ERDS2TJ393 ERDS2TJ392 ERDS2TJ273 ERDS2TJ102 ERDS2TJ392 ECEA1HU3R3	27K 3.9K 3.9K 27K 3.9K 27K 3.9K 27K 1K 3.9K 27K 1K 25C 27K 27K 27K 27K 27K 27K 27K 27K 3.9K 27K 3.9K 27K 3.9K 3.9K 3.9K 3.9K 3.9K 3.9K 3.9K 3.9	081 A 0 197 0 31 V 2 1 1 1 0 50 C 1 0 60 1 0	(2) (3) (3) (2) (2) (2) (2) (2) (2) (2) (2) (2) (2
R622 R623 R624 R625 R626 R627 R628, 629 R630 R631		ERDS2TJ273 ERDS2TJ392 ERDS2TJ392 ERDS2TJ392 ERDS2TJ392 ERDS2TJ273 ERDS2TJ273 ERDS2TJ102 ERDS2TJ392	27K 24602 3.9K 260 39K 27K 27K 27K 3.9K 27K 3.9K 27K 3.9K 27K 27K 27K 27K 27K 27K 27K 27K 27K 27	081 A 000 P	(2) (3) (3) (2) (2) (2) (2) (2) (2) (2) (2) (2) (2

(E8, E9, E35, E20, E41, E42, E43, E47, E49, E50, E57, E60, E61, E67, E70, E73)

Ref. No.	П	Part No.	Part Name & Description	Pcs/ Set	Remarks	Ref. No.	E20	Part No.	Part Name & Description	Pcs/ Set	Remarks
C315		VCYSARH220JC	CERAMIC +-5% 50V 22P	_							
C316	-	VCYSARH150JC	CERAMIC +-5% 50V 15P	_		NEAL	-	00050055	CRYSTAL OSCILLATOR	<u> </u>	
C401		ECEA1 HGE1 R5	ELECTROLYTIC 50V 1.5 ELECTROLYTIC 16V 470	_		X501 X601	├-	CSB503F5		1	
C402 C406		ECEA1CU471 ECKW1H122KB5	CERAMIC 50V 0.0012	1		X001	-	TSS816M			
C407		ECKW1H561KB5	CERAMIC 50V 560P	1			\vdash				
C408		ECEATHGE010	ELECTROLYTIC 50V 1	1			\vdash		PIN HEADERS		
C409		ECEA1VU101	ELECTROLYTIC 35V 100			PK1		VJPS0275	5P	1	
C410	П	ECKW1 H472KB5	CERAMIC 50V 0.0047	1		PK2		VJPS0177	7P	1	
C411		ECCW1H100DC5	CERAMIC +-10% 50V 10P	1		PK6		VJPS0268	2P	1	
C413		ECOM1H104KV	POLYESTER 50V 0.1	1							
C414		ECEA1CU222	ELECTROLYTIC 16V 2.2K	1							
C415	-	ECEA1 HUOR1	ELECTROLYTIC 50V 0.1	1		ļ	_		SWITCHES		
C416	-	ECOM1 H563KV	POLYESTER 50V 0, 056	****		SW301	_	EVORBAL10	SERVICE SWITCH	1.	
C417	-	ECEA1HU010	ELECTROLYTIC 50V 1	1			_				
C418	-	ECEATVU101	ELECTROLYTIC 35V 100	-			-		TOANGEGOUED		
C429	-	ECKW1H222KB5	CERAMIC 50V 0.0022 ELECTROLYTIC 35V 10	1		T501	-	ETUIOVZOAV	TRANSFORMER	-	
C501		OR ECEATVUTOOB	ELECTROLYTIC 35V 10 ELECTROLYTIC 35V 10			T502		ETH19Y70AY ETE19Z30AY		1	
		OR SCEATVS100B	ELECTROLYTIC 35V 10			T551 (E57)		TLF15624F1	FLYBACK TRANSFORMER	1	AKEI
		OR SCEATVUIOOB	ELECTROLYTIC 35V 10			1001 (201)	44	727 130241 1	TETBAOK TRANSFORMEN	-	ANLI
C502		ECEA1CU471	ELECTROLYTIC 16V 470								
C503	+	VCYSARH561KB	CERAMIC 50V 560P	1					PRINTED CIRCUIT BOARD ASS	ЕМВ	LY
C504	П	ECKW1H103ZF5	CERAMIC +80%-20% 50V 0.01	1							
C506		ECOM1H473KV	POLYESTER 50V 0.047	1		E8	\blacktriangle	TNP73139AA	CRT C. B. A.	1	AKEI
C507		ECEA1HU3R3	ELECTROLYTIC 50V 3.3	1		E9	\blacktriangle	TNP73140BB	TV POWER C. B. A.	1	AKEI
C508		ECOM1H103KV	POLYESTER 50V 0.01	1							
C509		ECEA1CU470	ELECTROLYTIC 16V 47	1							
C510		ECKW2H681KB5	CERAMIC 500V 680P	-					MISCELLANEOUS		
C511		ECKW1 H272KB5	CERAMIC 50V 0.0027	1		F41	-	710477440	OI HIDED	-	
C512	Н	ECCW1H560JC5	CERAMIC +-5% 50V 56P	1	-	E41	-	TMM77412	CLAMPER	2	AKEI
C513		ECCW1H101JC5	CERAMIC +-5% 50V 100P CERAMIC 2KV 0, 0015	1		E47 E60	-	TUC76677-2	HEAT SINK PLATE	1	AVEL
C514		OR ECKC3D152KBP	CERAMIC 2KV 0.0015	1		E61	├	TUC77619 TUC77621	HEAT SINK PLATE H-SUB HEAT SINK	1	AKEI
		OR TCKC3D152KBN	CERAMIC 2KV 0.0015	-		E20	├	TUC77622	V-SUB HEAT SINK	1	AKEI
C516	-	ECKW1H103ZF5	CERAMIC +80%-20% 50V 0.01	1		E70	⊢	VJWS2AW220MM	FLAT CABLE 2P	1	AKEI
C520	\vdash	ECKW1H103ZF5	CERAMIC +80%-20% 50V 0.01	1		E67	-	VZFS0006	CLAMPER	2	AILI
C521	Н	ECEATHU010	ELECTROLYTIC 50V 1	1		E50	-	XTV3+10G	TAPPING SCREW 3X10	1	
C522	Н	ECKW1H103ZF5	CERAMIC +80%-20% 50V 0.01	1		E35		XYN3+F10S	SCREW WITH WASHER 3X10	1	
C523		ECEA1HU100	ELECTROLYTIC 50V 10	1		E49		XYN3+F12S	SCREW WITH WASHER 3X12	1	
C524	Δ	ECWH1 2H332JS	POLYESTER +-5% 1250V 0.0032	1			Г				
***************************************	Δ	OR TOWH12H332JS	POLYESTER +-5% 1250V 0.0032								
C525	$oldsymbol{\Psi}$	ECOM2823KZW	POLYESTER 200V 0. 082	1			\blacktriangle		CRT C.B.A.		
C527		ECQF2H334JZ	POLYESTER +-5% 500V 0.33	_					(A,B,C,D)		
C530		ECKW1 H562KB5	CERAMIC 50V 0.0056	-							
C531	L	ECKW1H182KB5	CERAMIC 50V 0. 0018	-			_		TRANSISTORS		
C532	\vdash	VCYSARH181KB	CERAMIC 50V 180P	1		0351-353	-	2SC1473(0, N, C)		3	
C551	\vdash	ECKW2H221KB5	CERAMIC 500V 220P	.1			┞-				
C552	.	ECEA1EU101	ELECTROLYTIC 25V 100 POLYESTER +-5% 1250V 0.0068	_			-		RESISTORS		
C554	1	ECWH1 2H682J5	POLYESTER +-5% 1250V 0.0068 POLYESTER +100%-0% 1250V 6800P			D261 262		EDC1 AN ID1 EQV		-	-, -
		OR TAC51682P500 OR TCWH12H685J5	POLYESTER +-5% 1250V 0.0068			R351-353		OR ERGIANJ153H	METAL OXIDE 1W 15K METAL OXIDE 1W 15K	3	
C558	47	ECEATVUIO1	ELECTROLYTIC 35V 100	_				OR KRG1ANJ153H	METAL OXIDE 1W 15K	\vdash	
C560	\wedge	ECEA2ES100E	ELECTROLYTIC 250V 10	_		R354-356	Lis	ERD25TJ272	2.7K	3	
3000		OR ECEA2EU100E	ELECTROLYTIC 250V 10	_		R357-359	-	ERDS2TJ101	100	3	
C561	Δ	ECEA2CU2R2B	ELECTROLYTIC 160V 2.2	-		R360-362	1	ERDS2TJ221	220	3	
C601-603	Ī	VCYSARH391KB	CERAMIC 50V 390P			R363		EVND1 AA00B32	VARIABLE 300	1	
C605		ECOM1H104KV	POLYESTER 50V 0.1	1		R364		ERDS2TJ101	100	1	
C606	Т	ECOM1H153KV	POLYESTER 50V 0.015			R365		EVND1AA00B32	VARIABLE 300	1	
C607, 608	Γ	ECEA1 HU2R2	ELECTROLYTIC 50V 2.2	2		R366-368		ERDS2TJ122	1. 2K	3	
C609	Γ	ECCW1 H330JC5	CERAMIC +-5% 50V 33P	1		R369-371		EVND1 AA00B53	VARIABLE 5K	3	
C610	Γ	ECKW1H103ZF5	CERAMIC +80%-20% 50V 0.01	1							
C611	L	ECEA1 HU2R2	ELECTROLYTIC 50V 2.2								
C612	L	ECEA1EU4R7	ELECTROLYTIC 25V 4.7	-					CAPACITORS		
C614	L	ECCW1H560JC5	CERAMIC +-5% 50V 56P			C351	_	VCYSARH821KB	CERAMIC 50V 820P	1	
C615	Ļ	ECCW1H150JC5	CERAMIC +-5% 50V 15P	_		C352, 353	-	VCYSARH681KB	CERAMIC 50V 680P	2	
C808	Å	ECEA180V33WE	ELECTROLYTIC 180V 33	_		C354	-	ECKC3D102KB	CERAMIC 2KV 0.001	1	
C810	A		CERAMIC +-20% 125V 0.0033	_		C355	-	ECKW2H102KB5	CERAMIC 500V 0. 001	1	
<u> </u>	A		CERAMIC +-20% 125V 0.0033				-				
	Δ	OR VCKS0009CF	CERAMIC +-20% 125V 0.0033	-			-		COILS		
	+			-		L351	-	TLT221K991K	220	1	
 	+		COILS	-		Logi	-	ICIZZINSSIK	720		-
L302	+	ELT10Z3C3	JULO	1		-	-			-	
L302	+-	VLQSH02R101K	100	-					MISCELLANEOUS		
L503	A	ELH5L423	100	1							
		OR TLH15694T		<u> </u>		E42	-	TJS1A5081	CRT SOCKET	1	
L552	4	TSC925V		1		E73		TMM77405	CLAMPER	1	
	1	VLQSH02R100K	10	_		E43		TXAJT01134	FOCUS/SCREEN COUPLER	1	AKEI
L601	1										

Ref. No.		Part No.	Part Name & Description	Pcs/ Set	Remarks
	▲		CRT C.B.A.		
	\neg		(E,F,G,H)		
	\vdash		TRANSISTORS		
0351-353		2SC3063(R, L)		3	
	Н		RESISTORS		
R351-353	Λ	ERG2ANJ123H	METAL OXIDE 2W 12K	3	
R354-356		ERD25TJ272	2. 7K	3	
R357-359		ERDS2TJ101	100	3	
R360-362	Н	ERDS2TJ181	180	3	
R363		EVND1AA00B32 ERDS2TJ101	VARIABLE 300	1	
R365		EVND1 AA00B32	VARIABLE 300	i	
R366-368		ERDS2TJ821	820	3	
R369-371		EVND1 AA00B33	VARIABLE 3K	3	
	Щ			_	
	Н		CAPACITORS	-	
C351-353	Н	VCYSARH821KB	CERAMIC 50V 820P	3	
C354		ECKC3D102KB	CERAMIC 2KV 0.001	1	
C355		ECKW2H102KB5	CERAMIC 500V 0. 001	1	
	Н		MISCELLANEOUS		
	\vdash		MISCELLANEOUS		
E42	H	TJS1A5050	CRT SOCKET	1	
E73		TMM77405	CLAMPER	1	
E43		TXAJT01134	FOCUS/SCREEN COUPLER	1	AKE
E67	Н	VZFS0006S	CLAMPER	1	
	-				
	A		TV POWER C.B.A.	-	
			(A,B,C,D)		
1000-15	-	07000100	INTEGRATED CIRCUITS		
1C801 (E69)	Δ	STR30130	IC BIPOLAR LINEAR ERROR VOLTAGE DET	1	
	-		YOLINGE DET	- 	
	-				
			DIODES		
B000		188119		1	
D801-804		EM02BMV		4	
D851		OR ERC13-08V ERPZ5B0M050F	THERMISTOR	1	
0831		JEKPZ3DUMU3UP	THERMISTOR		
		OR VRPSEZS IMOSO			
		OR VRPSFZ5JM050	The series of	-	1.
		OR VRPSFZ5JM050	The state of the s		
	Δ		RESISTORS		1.
R001	Δ	ERC12ZGK825C	RESISTORS SOLID +-10% 1/2W 8.2M	1	•
	Δ Δ	ERC12ZGK825C OR ERC12ZGK825V	RESISTORS SOLID +-10% 1/2W 8.2M SOLID +-10% 1/2W 8.2M		
R803	Δ Δ Δ	ERC12ZGK825C OR ERC12ZGK825V ERF10ZJ331	RESISTORS SOLID +-10% 1/2W 8.2M SOLID +-10% 1/2W 8.2M W FLMPRF 10W 330	1.	
R803	Δ Δ Δ	ERC12ZGK825C OR ERC12ZGK825V	RESISTORS SOLID +-10% 1/2W 8.2M SOLID +-10% 1/2W 8.2M		
R803 R804	Δ Δ Δ Δ	ERC12ZGK825C OR ERC12ZGK825V ERF10ZJ331 ER0S1FJ103P	RESISTORS SOLID +-10% 1/2W 8.2M SOLID +-10% 1/2W 8.2M W FLMPRF 10W 330 1/2W 10K	1.	
R803 R804 R805 R806	<u>A</u> <u>A</u> <u>A</u> <u>A</u> <u>A</u>	ERC12ZGK825V OR ERC12ZGK825V ERF10ZJ331 ER0S1FJ103P OR ERDS1FPJ103V ER014AJ470P ERDS2TJ224	RESISTORS SOLID +-10% 1/2W 8.2M SOLID +-10% 1/2W 8.2M W FLMPRF 10W 330 1/2W 10K 1/2W 10K FUSE 47 220K	1 1 1 1	
R803 R804 R805 R806 R807	A A A A A A	ERC12ZGK825V OR ERC12ZGK825V ERF10ZJ331 OR ER0S1FJ103P OR ER0S1FJ103V ER014AJ470P ERDS2TJ224 ER014AJ390P	RESISTORS SOLID +-10% 1/2W 8.2M	1 1 1 1 1 1 1 1	
R803 R804 R805 R806 R807		ERC12ZGK825C OR ERC12ZGK825V ERF10ZJ331 ER0S1FJ103P OR ER0S1FPJ103V ER014AJ470P ER03Z1J224 ER014AJ390P ER02ABJP5R6S	RESISTORS SOLID +-10% 1/2W 8.2M	1 1 1 1 1 1 1	
R803 R804 R805 R806 R807		ERC12ZGK825C OR ERC12ZGK825V ERF10ZJ331 ER0S1FJ103P OR ER0S1FPJ103V ER01AJ470P ERD3ZTJ24 ER01AJ390P ER02ABJP5R6S ERF3AKR82	RESISTORS SOLID +-10% 1/2W 8.2M SOLID +-10% 1/2W 8.2M W FLMPRF 10W 330 1/2W 10K 1/2W 10K 1/2W 10K FUSE 47 FUSE 39 FUSE 2W 5.6 W FLMPRF +-10% 3W 0.82	1 1 1 1 1 1 1 1	
R803 R804 R805 R806 R807		ERC12ZGK825C OR ERC12ZGK825V ERF10ZJ331 ER0S1FJ103P OR ER0S1FPJ103V ER014AJ470P ER03Z1J224 ER014AJ390P ER02ABJP5R6S	RESISTORS SOLID +-10% 1/2W 8.2M	1 1 1 1 1 1 1	
R803 R804 R805 R806 R807		ERC12ZGK825C OR ERC12ZGK825V ERF10ZJ331 ER0S1FJ103P OR ER0S1FPJ103V ER01AJ470P ERD3ZTJ24 ER01AJ390P ER02ABJP5R6S ERF3AKR82	RESISTORS SOLID +-10% 1/2W 8.2M SOLID +-10% 1/2W 8.2M W FLMPRF 10W 330 1/2W 10K 1/2W 10K 1/2W 10K FUSE 47 FUSE 39 FUSE 2W 5.6 W FLMPRF +-10% 3W 0.82	1 1 1 1 1 1 1	
R803 R804 R805 R806 R807		ERC12ZGK825C OR ERC12ZGK825V ERF10ZJ331 ER0S1FJ103P OR ER021FJ103V ER014AJ470P ER014AJ470P ER02ZJ224 ER014AJ390P ER02ABJP5R6S ERF3AKR82 OR KRF3AKR82	RESISTORS SOLID +-10% 1/2W 8.2M SOLID +-10% 1/2W 8.2M W FLMPRF 10W 330 1/2W 10K 1/2W 10K 1/2W 10K FUSE 47 FUSE 39 FUSE 2W 5.6 W FLMPRF +-10% 3W 0.82	1 1 1 1 1 1 1	
R803 R804 R805 R806 R807 R808 R810		ERC12ZGK825C OR ERC12ZGK825V ERF10ZJ331 EROS1FJ103P OR ERDS1FPJ103V ERQ14AJ470P ERD32TJ224 ERQ14AJ390P ERQ2ABJP5R6S ERF3AKR82 OR KRF3AKR82	RESISTORS SOLID +-10% 1/2W 8.2M	1 1 1 1 1 1 1	
R803 R804 R805 R806 R807 R808 R810		ERC12ZGK825C OR ERC12ZGK825V ERF10ZJ331 ER0S1FJ103P OR ER0S1FPJ103V ER01AJ470P ERD27J224 ER01AJ390P ER02ABJPSR6S ERF3AKR82 OR KRF3AKR82 VCKS0004 OR VCKS0004C	RESISTORS SOLID +-10% 1/2W 8.2M SOLID +-10% 1/2W 8.2M W FLMPRF 10W 330 1/2W 10K 1/2W 10K 1/2W 20K FUSE 220K FUSE 39 FUSE 2W 5.6 W FLMPRF +-10% 3W 0.82 W FLMPRF +-10% 3W 0.82 CAPACITORS CERAMIC +80%-20% 125V 0.01 CERAMIC +80%-20% 125V 0.01	1. 1 1 1 1 1 1 1	
R803 R804 R805 R806 R807 R808 R810		ERC12ZGK825C OR ERC12ZGK825V ERF10ZJ331 ER0S1FJ103P OR ERDS1FPJ103V ER014AJ470P ERDS2TJ224 ER014AJ90P ER02ABJP586S ERF3AKR82 OR KRF3AKR82 VCKS0004 OR VCKS0004C OR VCKS0004C	RESISTORS SOLID +-10% 1/2W 8.2M SOLID +-10% 1/2W 8.2M W FLMPRF 10W 330 1/2W 10K 1/2W 10K 1/2W 10K FUSE 47 220K FUSE 2W 5.6 W FLMPRF +-10% 3W 0.82 W FLMPRF +-10% 3W 0.82 CAPACITORS CERAMIC +80%-20% 125V 0.01 CERAMIC +80%-20% 125V 0.01 CERAMIC +80%-20% 125V 0.01	1. 1 1 1 1 1 1 1	
R803 R804 R805 R806 R807 R808 R810		ERC12ZGK825C OR ERC12ZGK825V ERF10ZJ331 ER0S1FJ103P OR ER0S1FPJ103V ER014AJ470P ERDS2TJ224 ER014AJ390P ER02ABJP5R6S ERF3AKR82 OR KRF3AKR82 VCKS0004 OR VCKS0004C OR VCKS0004CF OR VCKS0012	RESISTORS SOLID +-10% 1/2W 8.2M SOLID +-10% 1/2W 8.2M W FLMPRF 10W 330 1/2W 10K 1/2W 10K 1/2W 10K 1/2W 10K FUSE 47 220K FUSE 39 FUSE 2W 5.6 W FLMPRF +-10% 3W 0.82 W FLMPRF +-10% 3W 0.82 CAPACITORS CERAMIC +80%-20% 125V 0.01 CERAMIC +80%-20% 125V 0.01 CERAMIC +80%-20% 125V 0.01 CERAMIC +80%-20% 125V 0.01	1 1 1 1 1 1 1 1 1 2 2	
R803 R804 R805 R806 R807 R808 R810		ERC12ZGK825C OR ERC12ZGK825V ERF10ZJ331 ER0S1FJ103P OR ERDS1FPJ103V ER014AJ470P ERDSZTJ224 ERQ14AJ390P ERQ2ABJ95R6S ERF3AKR82 OR KRF3AKR82 VCKS0004 OR VCKS0004C OR VCKS0004C OR VCKS0012 ECKM2H472PU	RESISTORS SOLID +-10% 1/2W 8.2M SOLID +-10% 1/2W 8.2M W FLMPRF 10W 30W 1/2W 10K 1/2W 10K 1/2W 10K 1/2W 10K 1/2W 30W FUSE 20K FUSE 39 FUSE 2W 5.6 W FLMPRF +-10% 3W 0.82 W FLMPRF +-10% 3W 0.82 CAPACITORS CERAMIC +80%-20% 125V 0.01	1 1 1 1 1 1 1 1 1 1 2 2 3 3	
R001 R803 R804 R805 R806 R807 R808 R810 C001, 002 C801-803 C804 C805	A A A A A A A A A A A A A A A A A A A	ERC12ZGK825C OR ERC12ZGK825V ERF10ZJ331 ER0S1FJ103P OR ER0S1FPJ103V ER014AJ470P ERDS2TJ224 ER014AJ390P ER02ABJP5R6S ERF3AKR82 OR KRF3AKR82 VCKS0004 OR VCKS0004C OR VCKS0004CF OR VCKS0012	RESISTORS SOLID +-10% 1/2W 8.2M SOLID +-10% 1/2W 8.2M W FLMPRF 10W 330 1/2W 10K 1/2W 10K 1/2W 10K 1/2W 10K FUSE 47 220K FUSE 39 FUSE 2W 5.6 W FLMPRF +-10% 3W 0.82 W FLMPRF +-10% 3W 0.82 CAPACITORS CERAMIC +80%-20% 125V 0.01 CERAMIC +80%-20% 125V 0.01 CERAMIC +80%-20% 125V 0.01 CERAMIC +80%-20% 125V 0.01	1 1 1 1 1 1 1 1 1 2 2	
R803 R804 R805 R806 R807 R808 R810 C001, 002 C801-803 C804 C305	A A A A A A A A A A A A A A A A A A A	ERC12ZGK825C OR ERC12ZGK825V ERF10ZJ331 EROS1FJ103P OR ERDS1FPJ103V ER014AJ470P ER03Z1J224 ER014AJ390P ER02ABJP5R6S ERF3AKR82 OR KRF3AKR82 VCKS0004 OR VCKS0004C OR VCKS0004CF OR VCKS00012 ECKMZH47ZPU ECKMZH47ZPU	RESISTORS SOLID	1 1 1 1 1 1 1 1 1 1 2 2 3 3 1 1	
R803 R804 R805 R806 R807 R808 R810	A A A A A A A A A A A A A A A A A A A	ERC12ZGK825C OR ERC12ZGK825V ERF10ZJ331 EROS1FJ103P OR ERDS1FPJ103V ERQ14AJ470P ERD32TJ224 ERQ14AJ390P ERQ2ABJP5R6S ERF3AKR82 OR KRF3AKR82 VCKS0004 OR VCKS0004C OR VCKS0004CF OR VCKS0012F OR VCKS0012F ECCM2H472PU ECCM2H472PU ECCM2H472PE	RESISTORS 1/2W 8.2M	1 1 1 1 1 1 1 1 1 2 2	
R803 R804 R805 R806 R807 R808 R810 C001, 002 C801-803 C804 C305	A A A A A A A A A A A A A A A A A A A	ERC12ZGK825C OR ERC12ZGK825V ERF10ZJ331 EROS1FJ103P OR ERDS1FPJ103V ERQ14AJ470P ERD32TJ224 ERQ14AJ390P ERQ2ABJP5R6S ERF3AKR82 OR KRF3AKR82 VCKS0004 OR VCKS0004C OR VCKS0004CF OR VCKS0012F OR VCKS0012F ECCM2H472PU ECCM2H472PU ECCM2H472PE	RESISTORS SOLID +-10% 1/2W 8.2M	1 1 1 1 1 1 1 1 1 2 2	
R803 R804 R805 R806 R807 R808 R810 C001, 002 C801-803 C804 C305		ERC12ZGK825C OR ERC12ZGK825V ERF10ZJ331 EROS1FJ103P OR ERDS1FPJ103V ERQ14AJ470P ERD32TJ224 ERQ14AJ390P ERQ2ABJP5R6S ERF3AKR82 OR KRF3AKR82 VCKS0004 OR VCKS0004C OR VCKS0004CF OR VCKS0012F OR VCKS0012F ECCM2H472PU ECCM2H472PU ECCM2H472PE	RESISTORS 1/2W 8.2M	1 1 1 1 1 1 1 1 1 2 2	

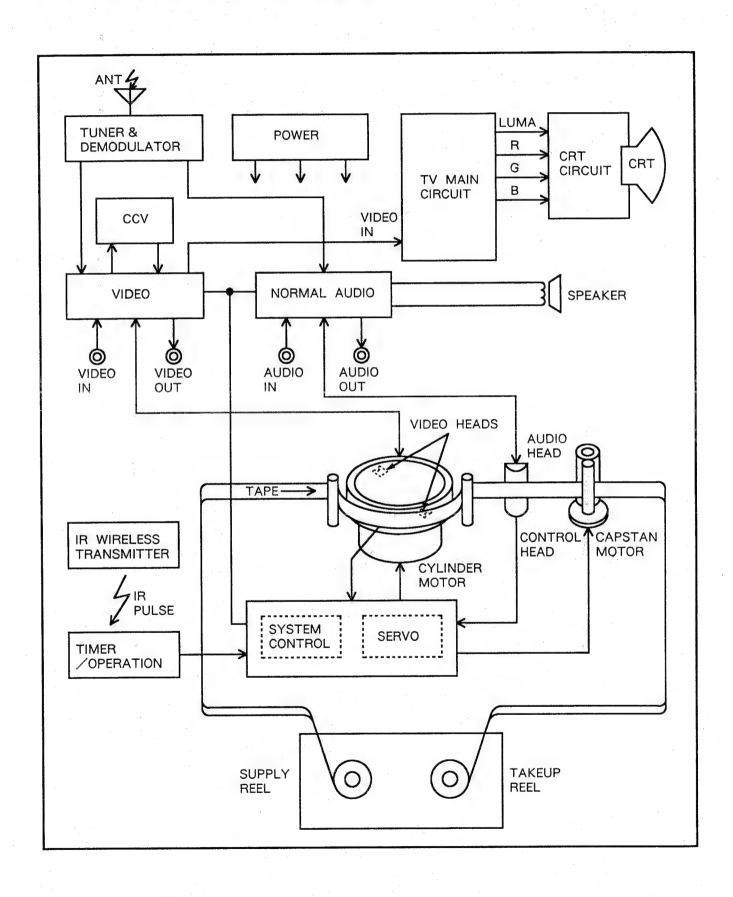
Ref. No.		Part No.	Part Name & Description	Pcs/ Set	Remarks
PB2	Н	VJPS0303	PIN HEADERS 3P	1	
roz	Н	VJP50303	38		
	Н				
		•	FUSE & PROTECTOR		
F001	Δ	XBA1C40NU100	FUSE 125V 4A	1	
			RELAY	<u> </u>	
RL001	Δ	TSE1860-1	RELAY	1	
	-			<u> </u>	
	Н		MISCELLANEOUS	-	
	\vdash		MISCELLANEOUS	_	
E66-		TUC77616	GROUNDING PLATE	1	AKEI
E63	Н	TUX77809	CLAMPER	1	AKEI
E15		VJSS0164	FUSE HOLDER	2	
E64		XTW3+10J	TAPPING SCREW 3X10	2	
E65		XYE3+EJ10	SCREW WITH WASHER 3X10	. 1	
E35		XYN3+F10S	SCREW WITH WASHER 3X10	1	
	Н			<u> </u>	
			TV POWER C.B.A.		
	A			-	
	H		(E,F,G,H)	-	
	Н		INTEGRATED CIRCUITS	<u> </u>	
1C801 (E69)	Λ	STR30130	IC BIPOLAR LINEAR ERROR	1	
			VOLTAGE DET		
			DIODES		
D008	П	188119		1	
D801-804	-	EM02BMV		4	
2051		OR ERC13-08V	THE PARTY OF THE P	<u> </u>	
D851	-	ERPF5B0M050K	THERMISTOR	1	AKEI
	Δ	OR TRPF5B0M050K	THERMISTOR		
	-			-	
	H		RESISTORS	_	
R001	À	ERC12ZGK825C	SOLID +-10% 1/2W 8.2M	1	
	-	OR ERC12ZGK825V	SOLID +-10% 1/2W 8.2M	<u> </u>	
R803		ERF15ZJ181	W FLMPRF 15W 180	1	
R804	+	ERDS1FJ822P	1/2W 8.2K	1	
	-	OR ERDS1FPJ822V	1/2W 8.2K		
R805	-	ER014AJ470P	FUSE 47	1	
R806	-	ERDS2TJ224	220K	1	
R807		ER014AJ390P	FUSE 39	1	
R808		ERO3CJ5R6H	FUSE 3W 5. 6	. 1	
R810		ERF3AKR82	W FLMPRF +-10% 3W 0.82	. 1	
	Δ	OR KRF3AKR82	W FLMPRF +-10% 3W 0.82	-	
				-	<u> </u>
	Н		CAPACITORS	-	
C001	A	ECKCNS223ZV	CERAMIC +80%-20% 125V 0. 022	1	
	-	OR ECKDNS223ZV	CERAMIC +80%-20% 125V 0, 022		
C002		VCKS0004	CERAMIC +80%-20% 125V 0.01	1	
		OR VCKS0004C	CERAMIC +80%-20% 125V 0.01		
	Δ	OR VCKS0004CF	CERAMIC +80%-20% 125V 0.01		
	Φ	OR VCKS0012	CERAMIC +80%-20% 125V 0.01		
C801-803		ECKM2H472PE7	CERAMIC +100%-0% 500V 0.0047	3	
C804	Ļ	ECKM2H472PE	CERAMIC +100%-0% 500V 0.0047	1	
C805	Δ	ECET2PR471SW	ELECTROLYTIC 180V 470	1	
C806	\vdash	ECEA2EU220	ELECTROLYTIC 250V 22	1	
	Н				
	Н		COILS		
L801	A	ELF18D650C	COILS	1	
L801	4	VLQS7A220M	+-20% 22	1	
2002	H	TEGGINEROM	T" LUN 22		
	Н			_	
	H		PIN HEADERS		
PB2	П	VJPS0303	3P	1	
	П				
			FUSE & PROTECTOR		
F001	Δ	XBA1C40NU100	FUSE 125V 4A	1	
	1				
	-				
			RELAY		

Ref. No.	Part No.	Part Name & Description	Pcs/ Set	Remarks
		MISCELLANEOUS		
E62	TMM77413	CLAMPER	1	AKEI
E66	TUC77603-1	GROUNDING PLATE	1	AKEI
63	TUX77809	CLAMPER	1	AKEI
£15	VJSS0164	FUSE HOLDER	2	
E64	XTW3+10J	TAPPING SCREW 3X10	2	
E65	XYE3+EJ10	SCREW WITH WASHER 3X10	1	
E35	XYN3+F10S	SCREW WITH WASHER 3X10	1	
		ELECTRICAL PARTS	-	
		LOCATED ON CHASSIS		
		LOCATED ON CHASSIS	\vdash	
SW1551 (E27)	VSSS0129	MODE SELECT SWITCH	1	
E46	VEKS4798	SAFETY TAB SWITCH UNIT	1	
E23	VEPS0482A1	FE HEAD C. B. A. UNIT	1	
E24	VJBS00949	LOADING MOTOR P. C. B.	1	
E25	VJWS7AB107LL	FLAT CABLE 7P	1	
E55	VJWS7AN120BB	FLAT CABLE 7P	1	
	(A, B, C, D)	In it our size		
E55	VJWSBAB110BB	FLAT CABLE 11P		
	(E, F, G, H)	ELAT CADLE 7D	-,-	
E56	(A, B, C, D)	FLAT CABLE 7P	1	
	(11, 0, 0, 0)	+		
		"E"ITEM NUMBERS IN THE		
		ELECTRICAL PARTS LIST		
E1	VEPS02223A1	MAIN C. B. A.		
E1	VEPS02223B1	MAIN C. B. A.		
E1	VEPS02223C1	MAIN C. B. A.		
E2	VEPS01039A1	POWER SUPPLY ASS'Y		
E3	VEPS07571A1	OPERATION I C. B. A.		
E3 E4	VEPS07573A1 VEPS07572A1	OPERATION I C. B. A. OPERATION II C. B. A.		
E4	VEPS07574A1	OPERATION 11 C. B. A.		
E5	VEPS02178A1	CAPSTAN MOTOR DRIVE C. B. A.		
E6	VEPS0563CA1	HEAD AMP ASS'Y		
E6	VEPS0564CA1	HEAD AMP ASS'Y		
E7	TNP71920CC	TV MAIN C. B. A.		
E7	TNP71922CC	TV MAIN C. B. A.		
E8	TNP73135AA	CRT C. B. A.		
E8	TNP73139AA	CRT C. B. A.		
E9	TNP731368B	TV POWER C. B. A.		
E9	TNP73140BB	TV POWER C. B. A.		
E10	VEPS03125C2	CCV C. B. A.		
E11 E12	VJHS0279 VE0S0562	PIN JACK UHF/VHF TUNER/TV DEMODULATOR		-
E12	VE030302	UNIT		
E13	VGPS2941	ANT TERMINAL PLATE		
E13	VGPS2943	ANT TERMINAL PLATE		
E14	VSCS1984	SHIELD CASE -TOP		
E15	VJSS0164	FUSE HOLDER		
E16	VSCS2036	SHIELD CASE -BODY		
E19	SPS-420-2-B	IR WIRELESS RECEIVING DETECTOR		
E20	TUC77622	V-SUB HEAT SINK		
E21	VMXS0583	LED SPACER		
E23	VEPS0482A1 VJBS00949	FE HEAD C. B. A. UNIT	\vdash	
E24 E25	VJWS7AB107LL	LOADING MOTOR P. C. B. FLAT CABLE 7P	\vdash	
E27	VSSS0129	MODE SELECT SWITCH	-	
E29	VEKS5200	PHOTO SENSOR UNIT	-	
E30	VEKS5201	SENSOR LED UNIT		
E35	XYN3+F10S	SCREW WITH WASHER 3X10		
E39	VMXS0575	LED SPACER		
E41	TMM77412	CLAMPER		
E42	TJS1A5050	CRT SOCKET		
E42	TJS1A5081	CRT SOCKET		
E43	TXAJT01134	FOCUS/SCREEN COUPLER		
E45	VMTS0035	CUSHION	- I	
E46	VEKS4798	SAFETY TAB SWITCH UNIT		
E47	TUC76677-1	HEAT SINK PLATE		
E47	TUC76677-2	HEAT SINK PLATE		
E48 E49	XYN3+F6S XYN3+F12S	SCREW WITH WASHER 3X6 SCREW WITH WASHER 3X12		· · · · · · · · · · · · · · · · · · ·

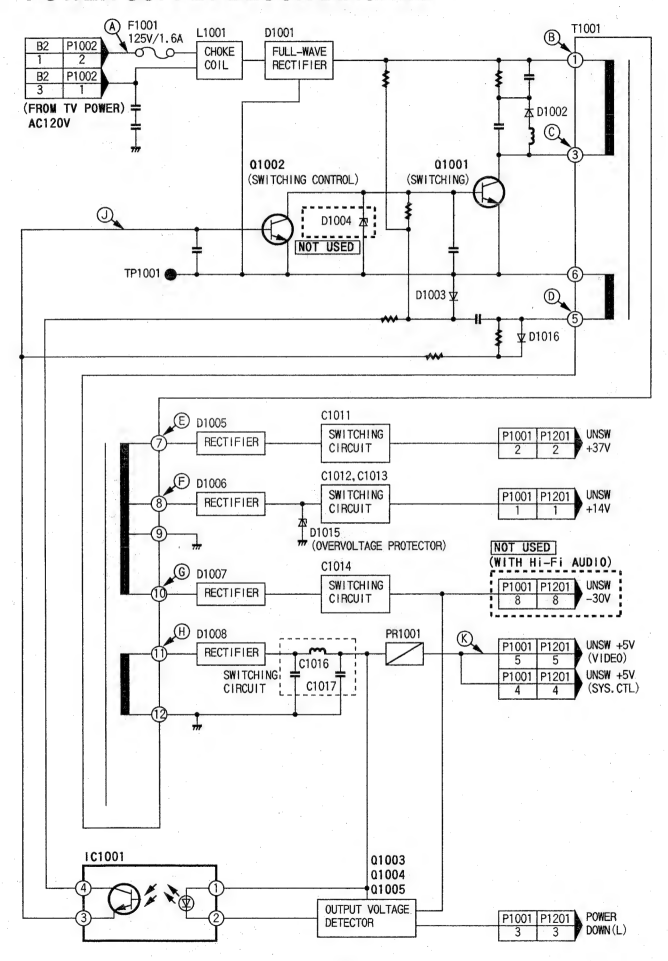
Ref. No.		Part No.	Part Name & Description	Pcs/ Set	Remarks
E51		VHDS0276	SCREW 3X10		
E52		VHDS0319	SCREW 3X12		
E53	_	2SD1555LBMTV		ļ	
E54	-	LA7835	IC BIPOLAR LINEAR VERTICAL OUT		
E54	-	LA7835-TA	IC BIPOLAR LINEAR VERTICAL OUT	1	·
E55	\vdash	VJWSBAB110BB	FLAT CABLE 11P	<u> </u>	
E55	-	VJWS7AN120BB	FLAT CABLE 7P	<u> </u>	
E56	\vdash	VJWS7AB110BB	FLAT CABLE 7P		
E57 E57	\vdash	TLF14767F TLF15624F1	FLYBACK TRANSFORMER	┼	
E59	\vdash	TMM16480-1	FLYBACK TRANSFORMER CLAMPER	-	
E60	-	TUC77619	HEAT SINK PLATE	-	
E61	-	TUC77621	H-SUB HEAT SINK	-	
E62	\vdash	TMM77413	CLAMPER	+	
E63		TUX77809	CLAMPER	 	
E64	-	XTW3+10J	TAPPING SCREW 3X10	+	
E65	\vdash	XYE3+EJ10	SCREW WITH WASHER 3X10	-	
E66	┢	TUC77603-1	GROUNDING PLATE	\vdash	
E66	-	TUC77616	GROUNDING PLATE	_	
E67	\vdash	VZFS0006	CLAMPER	+	
E67	\vdash	VZFS0006S	CLAMPER	 	
E68	\vdash	VEKS5221	LUG ASS'Y	+-	
E69		STR30130	IC BIPOLAR LINEAR ERROR	+-	
	\vdash		VOLTAGE DET	1	
E70	\vdash	VJWS2AW220MM	FLAT CABLE 2P		
E73	\vdash	TMM77405	CLAMPER	\vdash	
E74		VMTS0094	CUSHION		
E78	-	VSCS2007	SHIELD CASE -TOP	1	
E79		VSCS2008	SHIELD CASE -BOTTOM	<u>† </u>	
E81		VEPS04117A1	AUDIO/VIDEO JACK C. B. A.	1	
				1	

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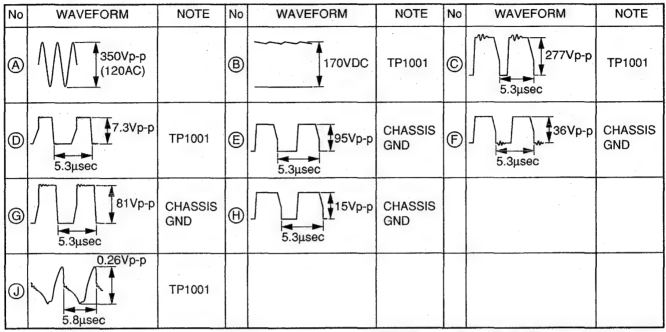
VII. BLOCK DIAGRAMS OVERALL BLOCK DIAGRAM



POWER SUPPLY BLOCK DIAGRAM



WAVEFORM OF POWER SUPPLY STAGE



NOTE: WAVEFORMS MEASURED IN STOP MODE.

POWER SUPPLY CHECKING PROCEDURE 1

SYMPTOM		FLOW OF TROUBLESHOOT—►									
	CHECK POINT	®	Œ	Ē	G	\oplus					
No Power (Secondary	IF NO.	ŧ			}						
circuit)	CHANGE	PR1001		* NO	TE1		* NOTE2				

^{*} NOTE1: If voltage is not correct, check primary circuit.

^{*} NOTE2: If all voltage is correct, check System Control circuit or adjust Gear phase.

SYMPTOM		FLOW OF TROUBLESHOOT——									
	CHECK POINT	A	B	©	D	<u> </u>					
No Power (Primary	IF NO.	+			\						
circuit)	CHANGE	* NOTE1		F1001 Q1001 Q1002	* NOTE2						

^{*} NOTE1: Check TV Power Circuit or AC cord.

^{*} NOTE2: Change Q1001, Q1002 and F1001 at the same time.

SYMPTOM		FLOW OF TROUBLESHOOT——									
	CHECK POINT										
	IF NO.										
	CHANGE								,		

NOTE: Please use blank brackets to note additional information.

POWER SUPPLY CHECKING PROCEDURE 2

(1). SHORT-CIRCUIT AND REPLACEMENT PARTS ON POWER LINE.

	CONDITION OF SHORT-CIRCUIT	DAMAGEABLE PARTS BY SHORT-CIRCUIT
(1)	5V ➡ GND	*PR1001, *D1008, Q1005
(2)	37V ➡ GND	*D1005, *R1010
(3)	14V → GND 12V → GND	D1006, *D1015, Q1201, *Q1202, R1209 D1201, D1202, D1203, D1204, C1012, *PR1203
(4)	-30V ⇒ GND	*R1011, *D1007
(5)	37V ➡ 14V	D1006, *D1015, Q1201, *Q1202 D1201, D1202, D1203, D1204, *PR1203
(6)	-30V ➡ 5V	REPLACE THE ALL OF PARTS OF (1) AND (4)
(7)	14V ➡ 12V	*Q1201, *Q1202, D1201, D1202, D1203, D1204, *PR1203
(8)	37V → POWER DOWN(L)	*Q1005

^{*}NOTE1: When parts are short circuited, supplying the Power for a long time may cause the fuse to blow.

(2). IN CASE OF FUSE(F1001) BLOW.

Replace Parts F1001, Q1001, Q1002, D1001(Very rarely has problems), C1012, D1015. Cause by It may be caused by a short-circuit of 5V or 14V.

(3). JUST AFTER TURNING POWER ON, ABNORMAL NOISE CAN BE HEARD FROM POWER SUPPLY UNIT.

Replace Parts D1015, D1008, D1007, R1011, C1012.

Cause

It may be caused by a short-circuit of 5V, -30V, 14V.

In such a condition, supplying the Power for a long time causes the fuse to blow.

^{*}NOTE2: In case of trouble on Power Pack only, no need to check 1200 series parts.

^{*}NOTE3: Parts with * mark are most susceptible to damage in case of short circuit. Please check them first.

WAVEFORM OF VIDEO STAGE

- *NOTE: 1. The measurement mode of the waveforms in brackets on this chart is Record and Playback modes with NTSC color bar signal.
 - 2. Please use blank brackets to note additional information.

No	WAVEFORM	NOTE	No	WAVEFORM	NOTE	No.	WAVEFORM	NOTE
A	1.0Vp-p	REC	B	5Vр-р	LINE(H) /TUNER(L)	(O)	0.38Vp-p	
(D)	2.0Vp-p	REC/P.B	Œ	2.0Vp-p	REC/P.B	Œ	1Vp-p	REC
\oplus	5Vp-p		①	0.21Vp-p	REC (SP/LP	0	0.27Vp-p	P.B
			J		/SLP)			
	0.24Vp-p	REC (SP/LP /SLP)		4Vp-p	STILL SP			
P	"A"	P.B SP "A"= 0.49Vp-p LP "A"=	0	4Vp-p	CUE/REV			
		0.33Vp-p SLP "A"= 0.25Vp-p	3)	5Vp-p	PB (SLP(H))			
				<u></u> 1.2Vp-p	PB (SP(L))			
	·							
(a)	0.4Vp-p	P.B	Э	0.54Vp-p	P.B			
	"A" • • • • • • • • • • • • • • • • • •	REC "A"= 0.5Vp-p	0	0.3Vp-p	REC/P.B	e	5Vp-p	REC/P.B
0	<u>▼ ""</u> "	P.B "A"= 0.6Vp-p						
①	4Vp-p		(ARTIFICIAL V-SYNC ARTIFICIAL H-SYNC	CUE/REV			
			9	5Vp-p	/SLOW /STILL			

VIDEO CHECKING PROCEDURE

SYMPTOM	FLOW OF TROUBLESHOOT								
	CHECK A D		Ē	TV					
IF NO.		₽	†		1				
NO PIX	CHANGE	* NOTE1	IC3001 * NOTE2	IC3301 CCV Circuit	* NOTE3				

- * NOTE1: Check Tuner/Demodu or Video In Terminal and signals (B).
- * NOTE2: Check signals EE(H) /VV(M) /Trick(L).
- * NOTE3: Check TV Main Circuit or Video Out Terminal.

SYMPTOM		FLOW OF TROUBLESHOOT—►											
	CHECK POINT	A	F P		Θ	①	0	HEAD					
	IF NO.		1		#	4	ļ .	4					
NO REC	CHANGE	* NOTE1	IC3001 * NOTE2		IC6001 * NOTE3	HEAD AMP		UPPER CYLINDER * NOTE4					

- * NOTE1: Check Tuner/Demodu or Video In Terminal and signals (B).
- * NOTE2: Check signals (c), EE(H) /VV(M) /Trick(L).
- * NOTE3: Check Cylinder FG/PG signal at pin 47 of IC6001.
- * NOTE4: Try head cleaning.

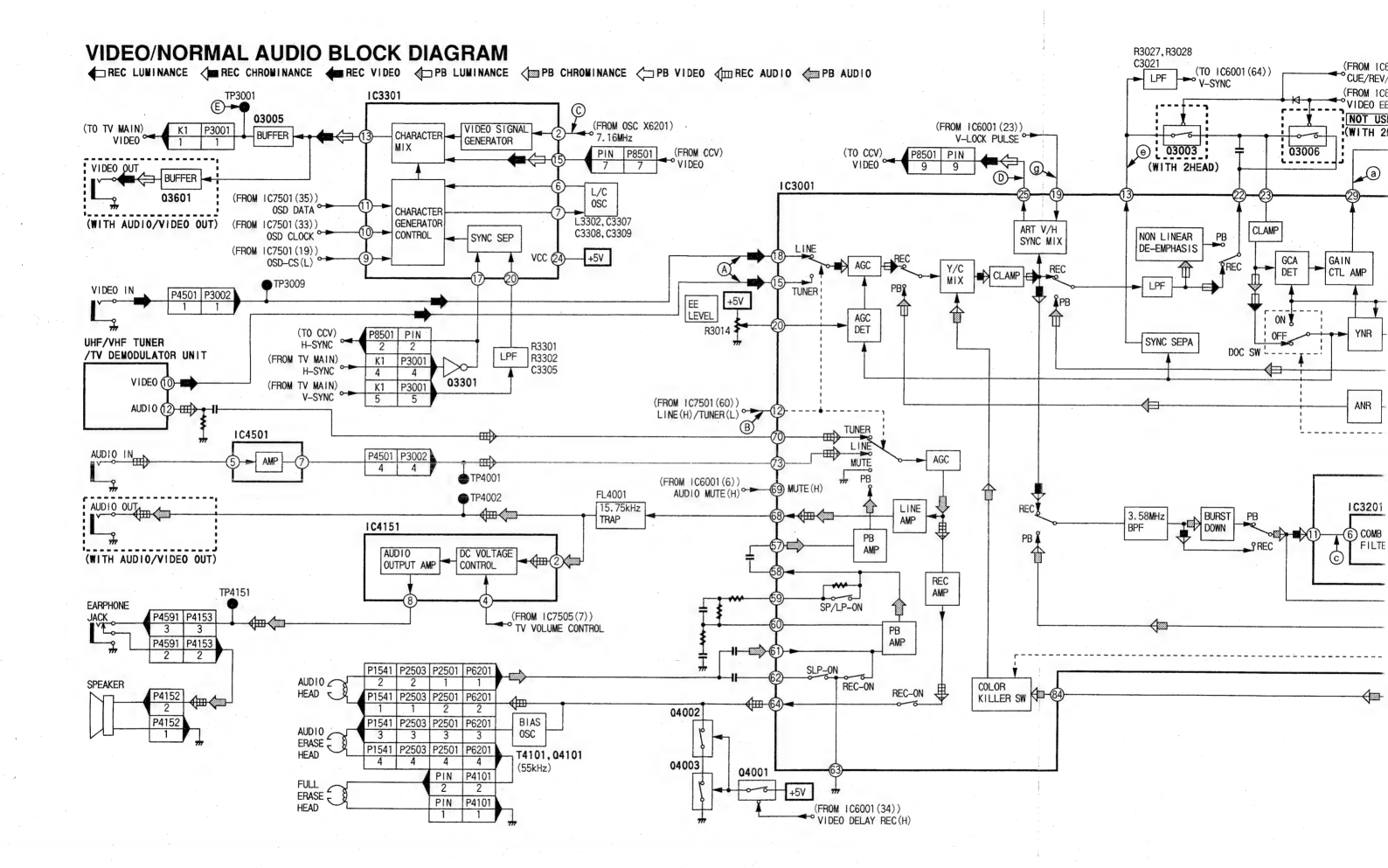
SYMPTOM		FLOW OF	OF TROUBLESHOOT—▶							
	CHECK POINT	P	0	0						
	IF NO.	•	-	,						
NO COLOR	CHANGE	HEAD AMP	IC3201					a a significant		

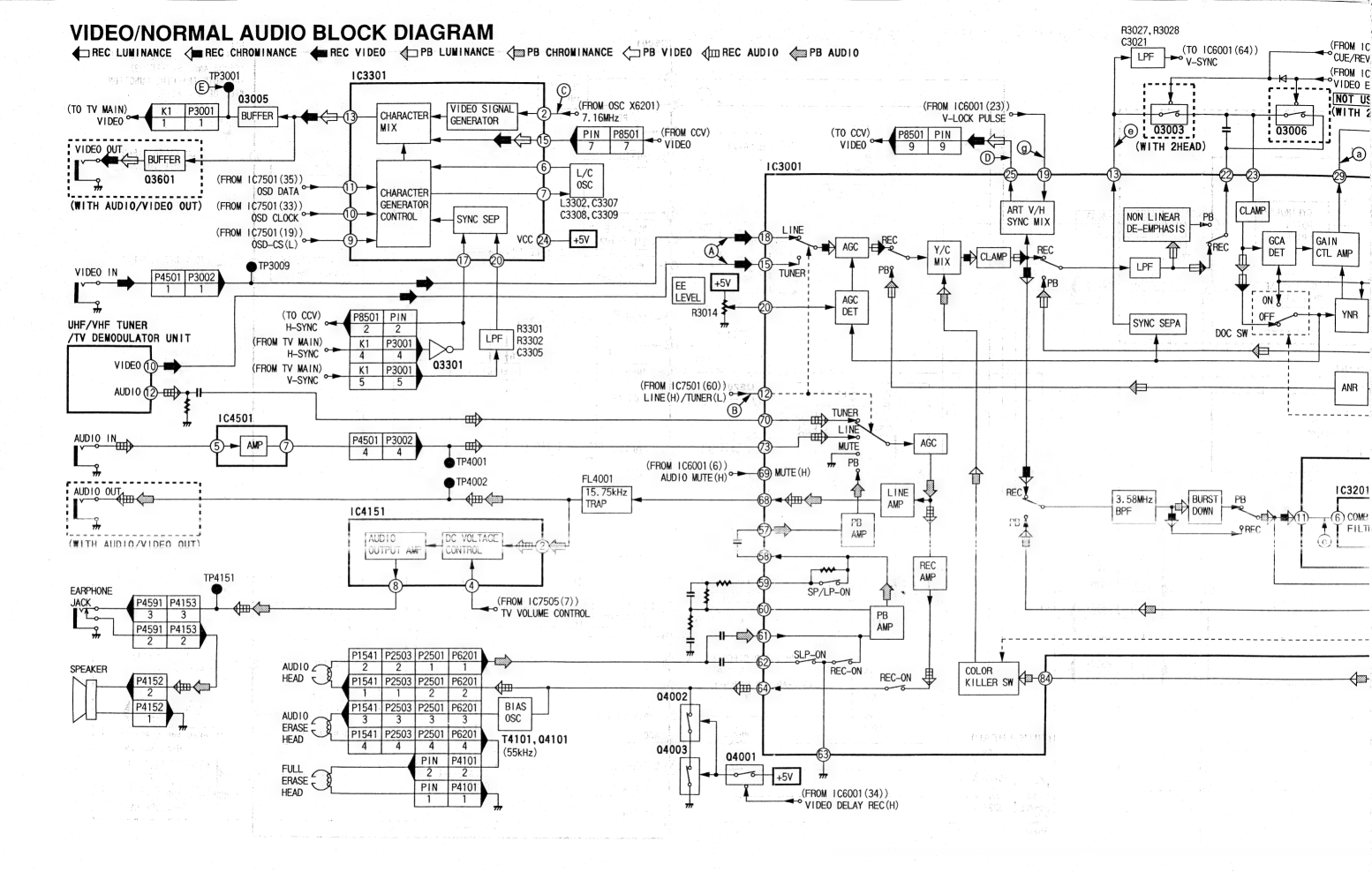
SYMPTOM		FLOW OF TROUBLESHOOT——						
	CHECK POINT	(K)	(L)	(N)	N	Θ	0	
	IF NO.			,		1	}	↓
WIDE NOISE BAND	CHANGE UPPER CYLINDER * NOTE1					* NO	TE2	SEE SERVO SECTION

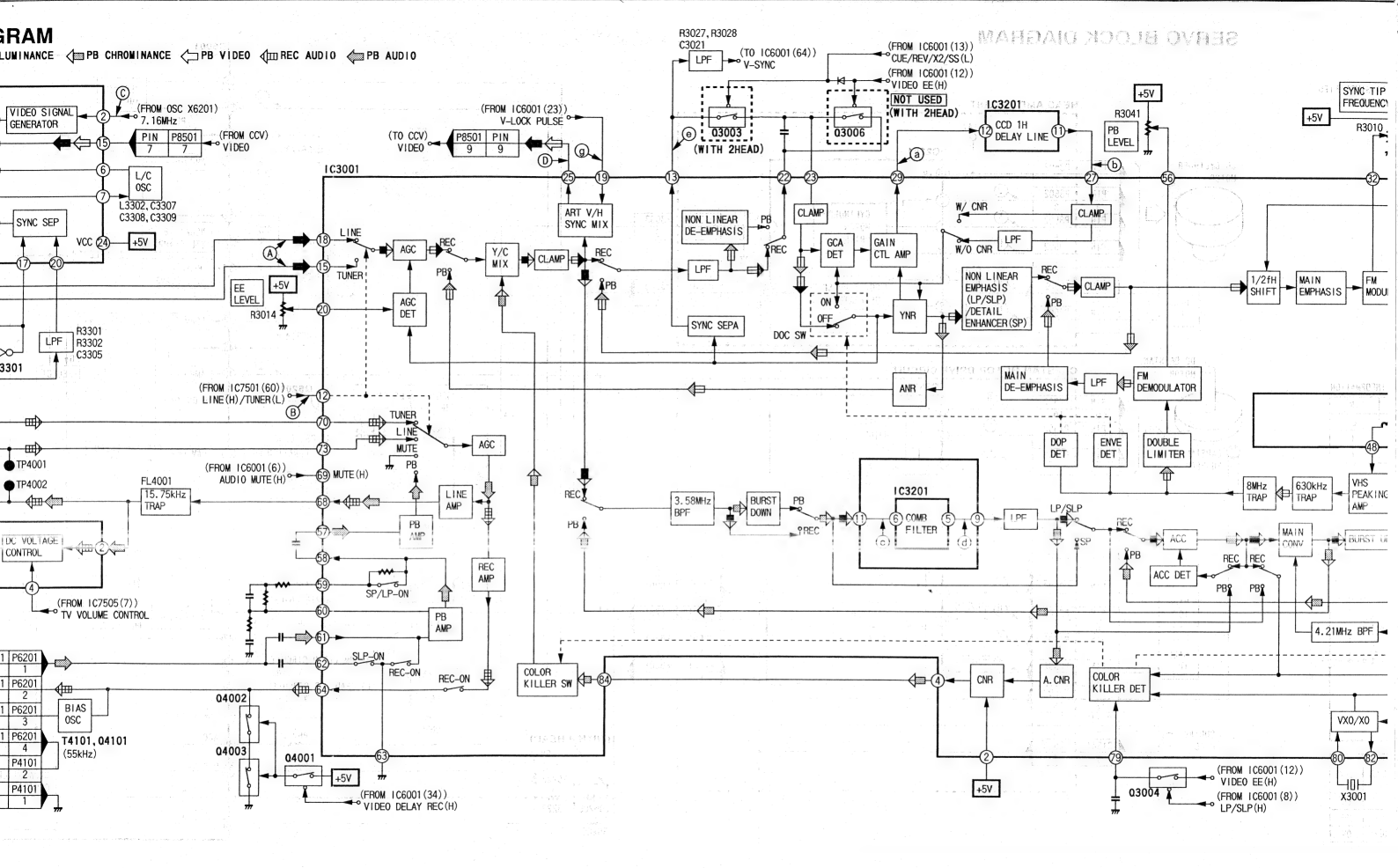
- * NOTE1: Try head cleaning.
- * NOTE2: Check Cylinder FG/PG signal at pin 47 of IC6001.

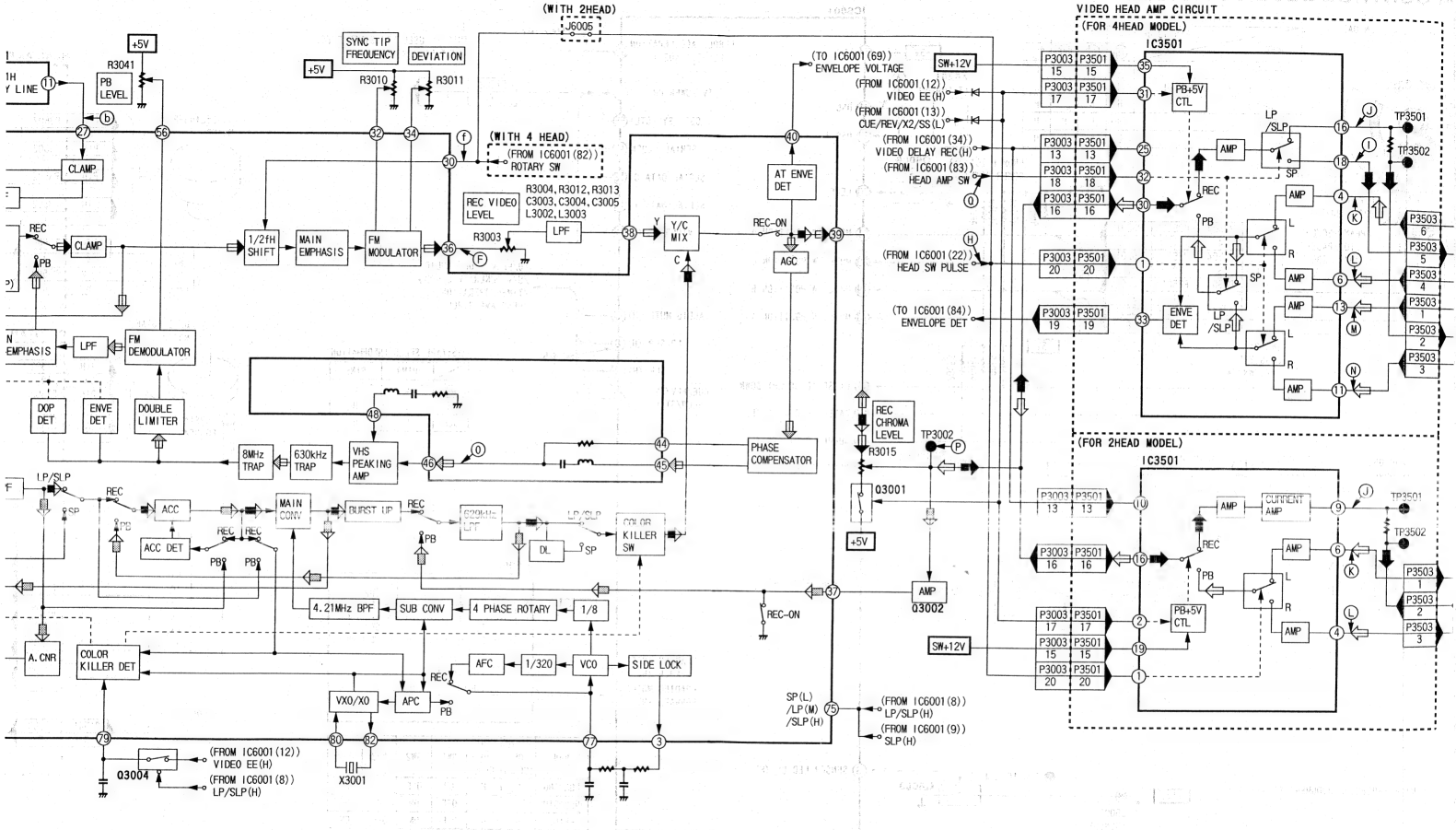
SYMPTOM		FLOW OF TROUBLESHOOT——						
EEEEE	CHECK POINT	P	(D)	Ē	TV			
	IF NO.	1	•	\	-			
PB NOISE (SNOW)	CHANGE	IC3001 * NOTE1	* NOTE2	IC3301 CCV Circuit	* NOTE3			·

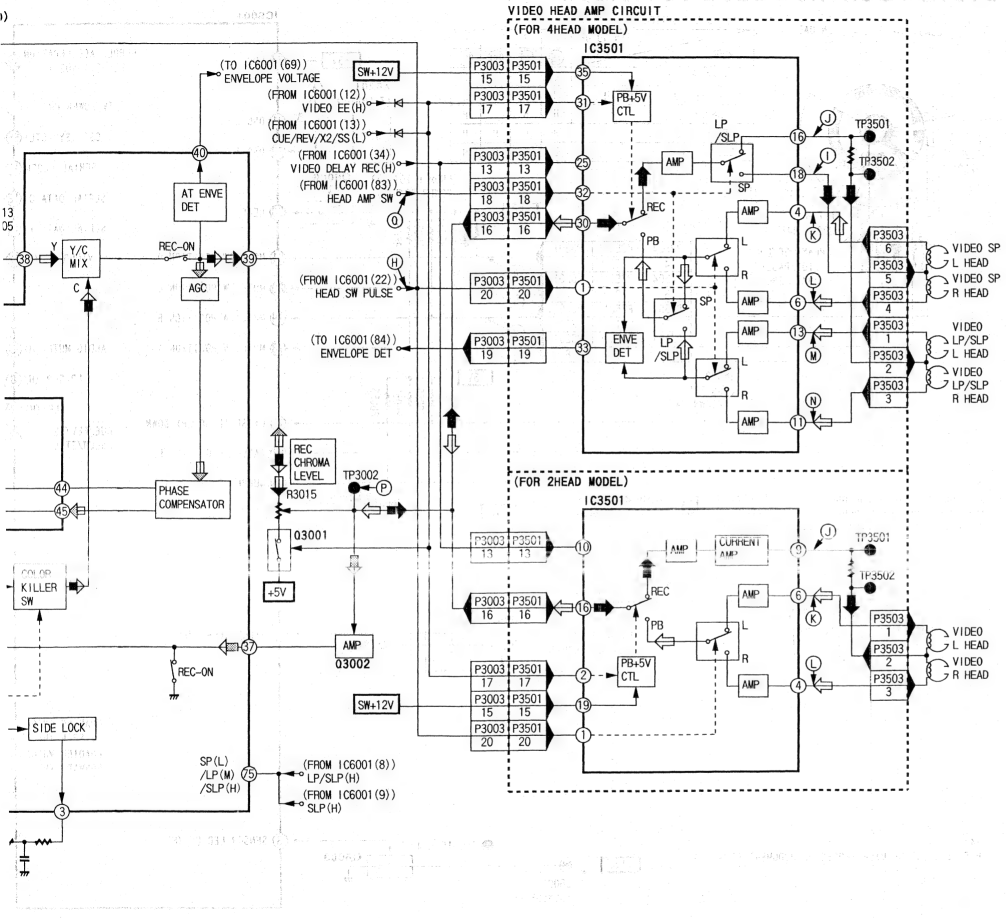
- * NOTE1: Try head cleaning and check Head Amp Shield Case or signals (K) to (N), (H) and (Q).
- * NOTE2: Check signals from (c).
- * NOTE3: Check TV Main Circuit or Video Out Terminal.

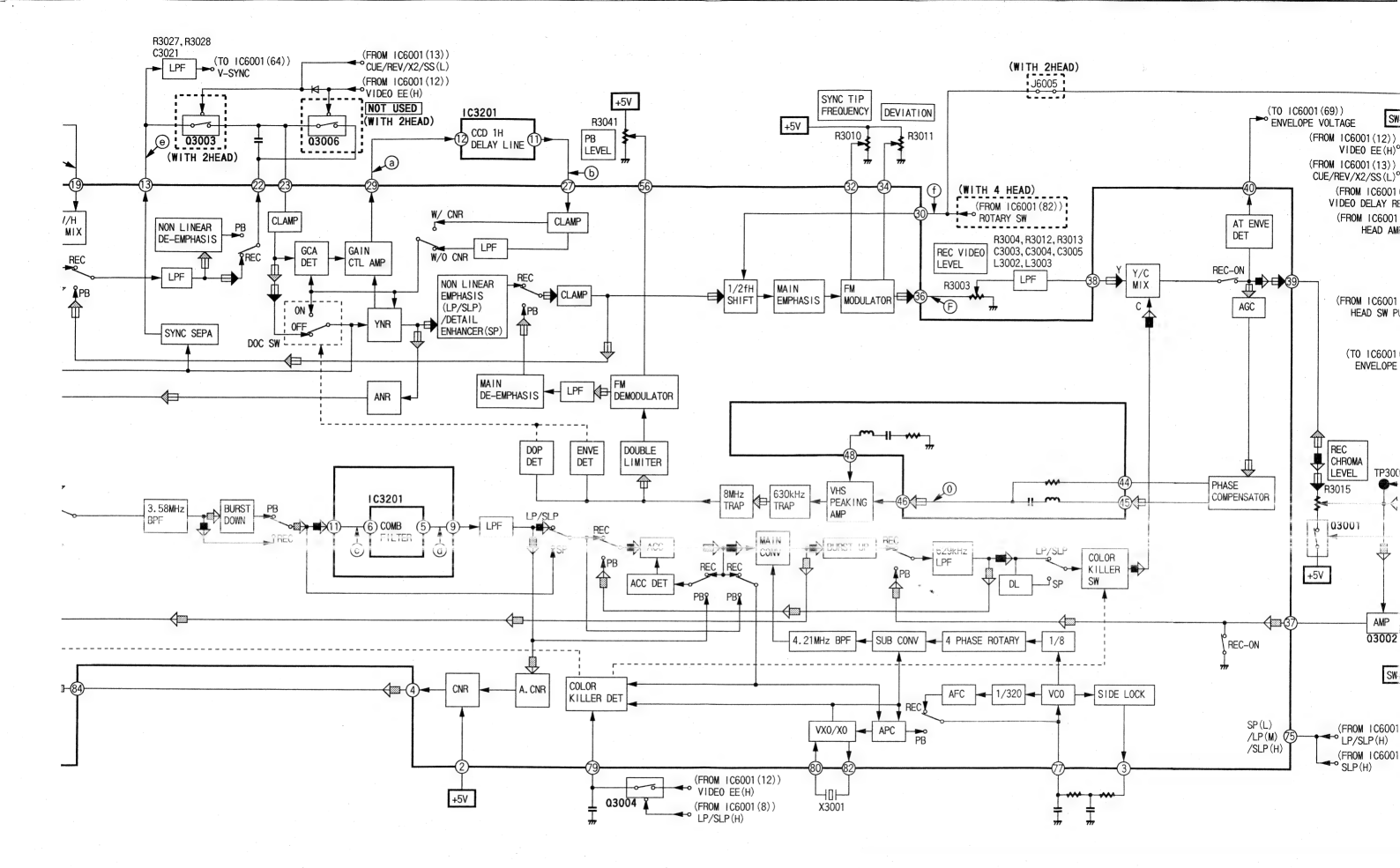


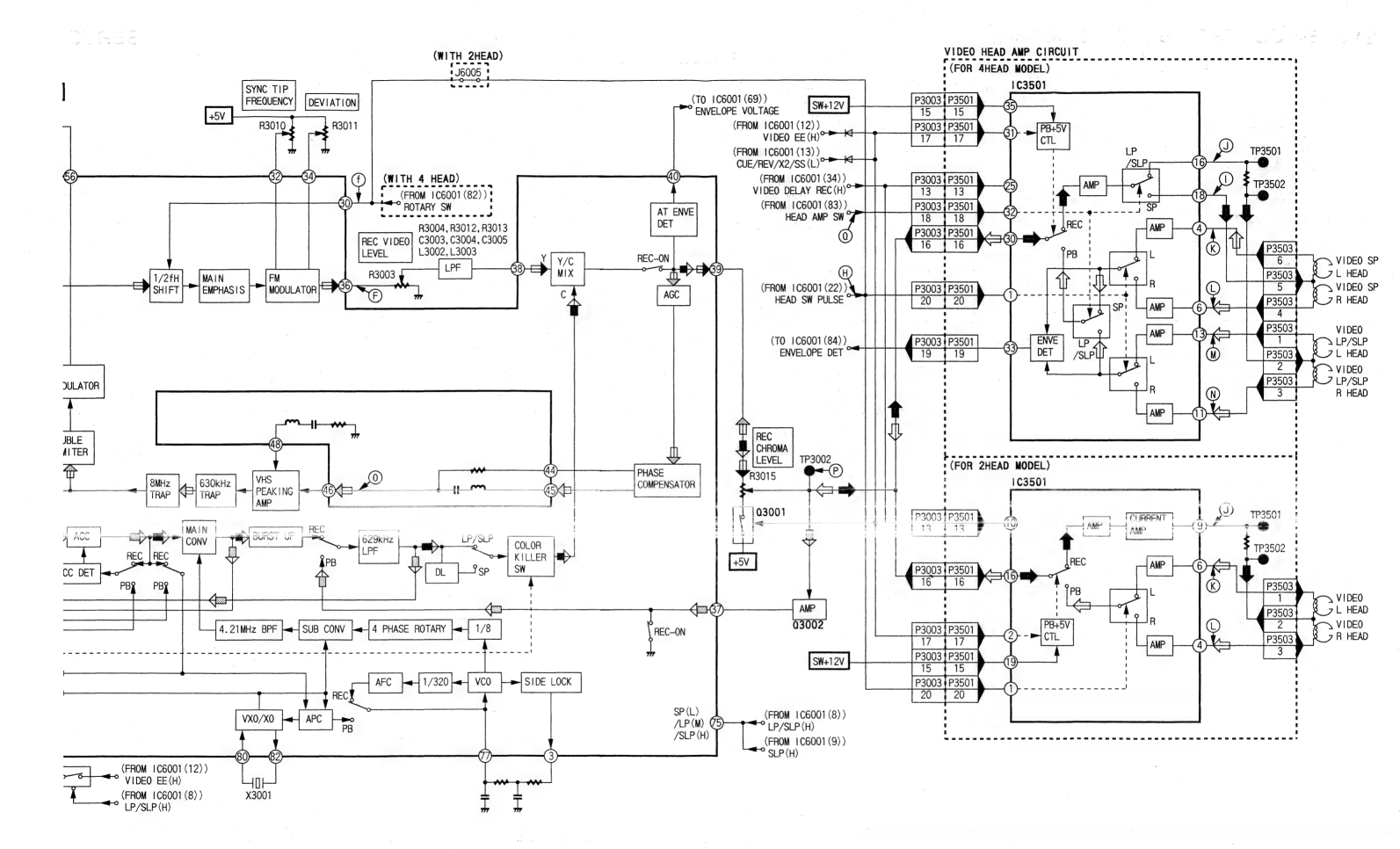






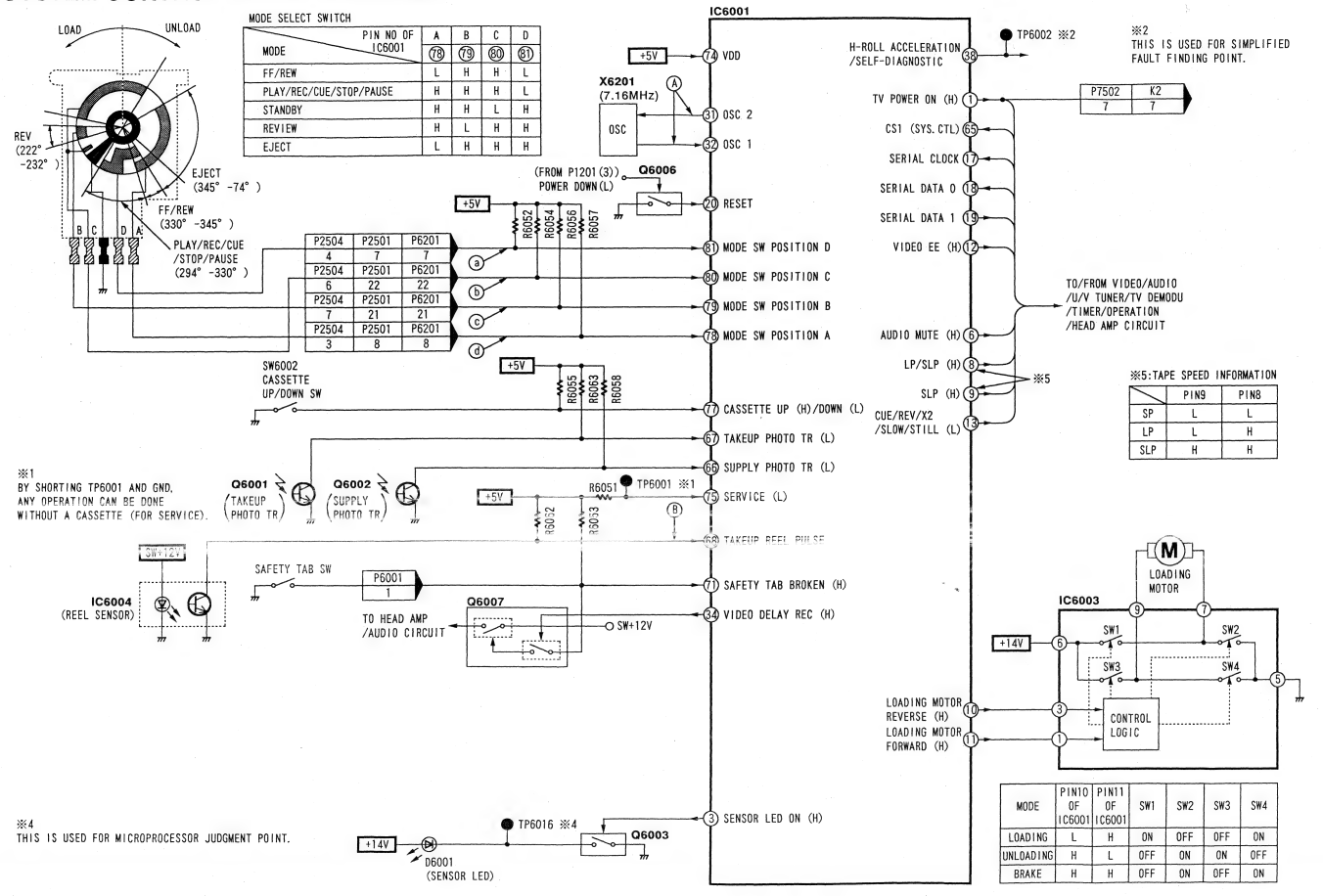


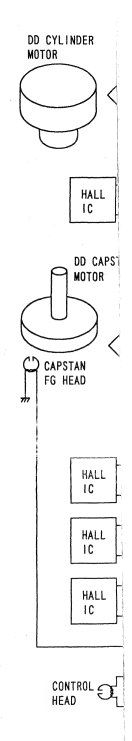




SYSTEM CONTROL BLOCK DIAGRAM

SERVO





SERVO BLOCK DIAGRAM

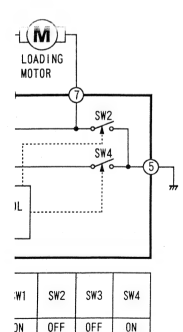




/AUDIO DEMODU ION CUIT

5: TAPE SPEED INFORMATION

	PIN9	PIN8
SP	L	L
LP	L	Н
LP	Н	Н



ON

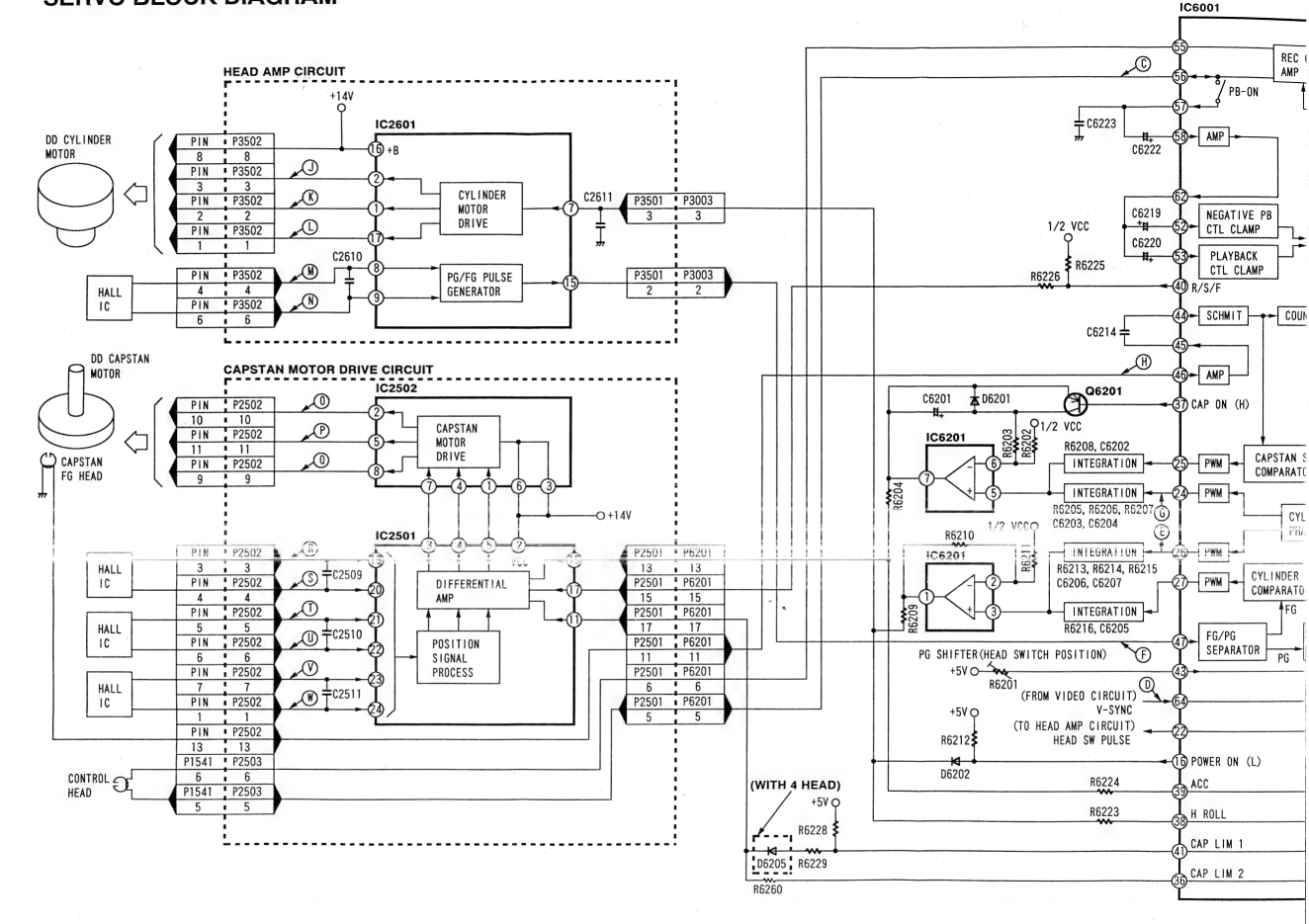
ON

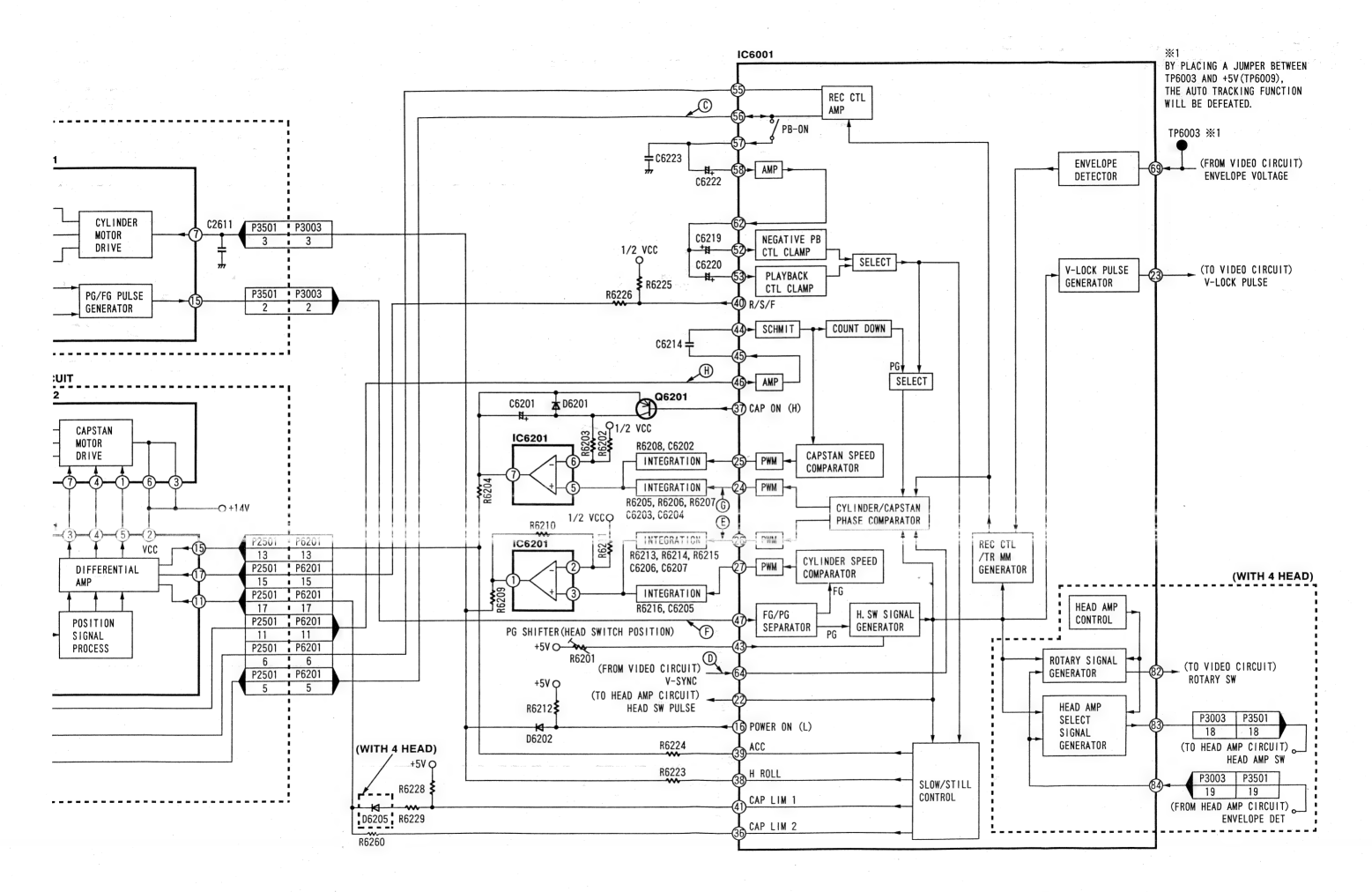
ON

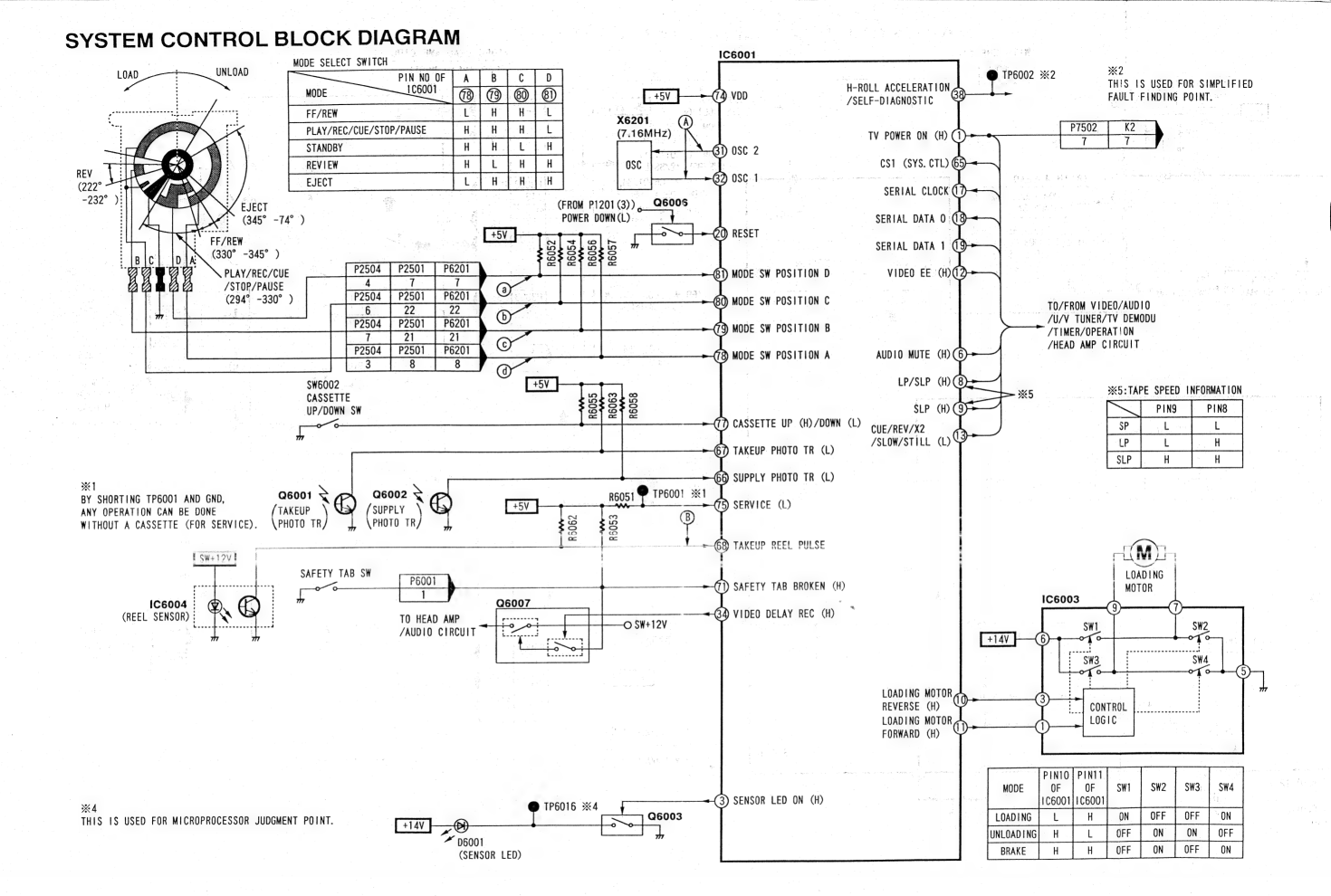
0FF

0FF

ON

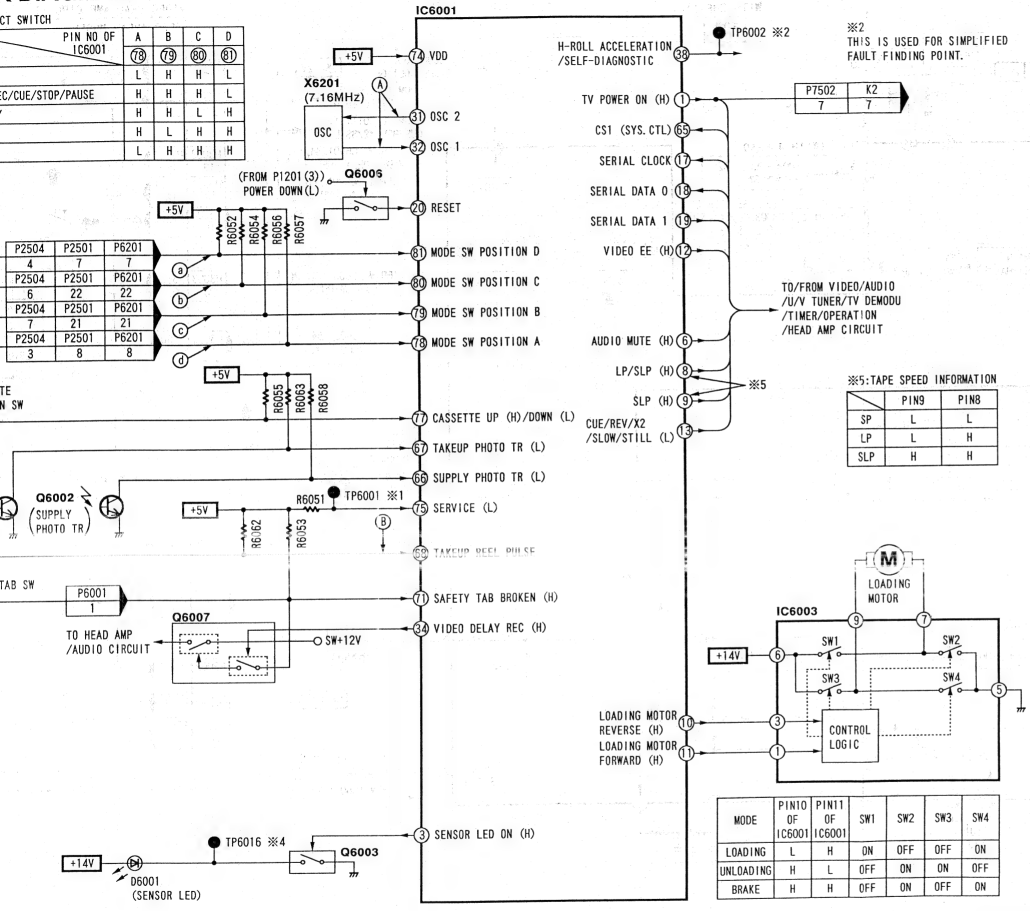


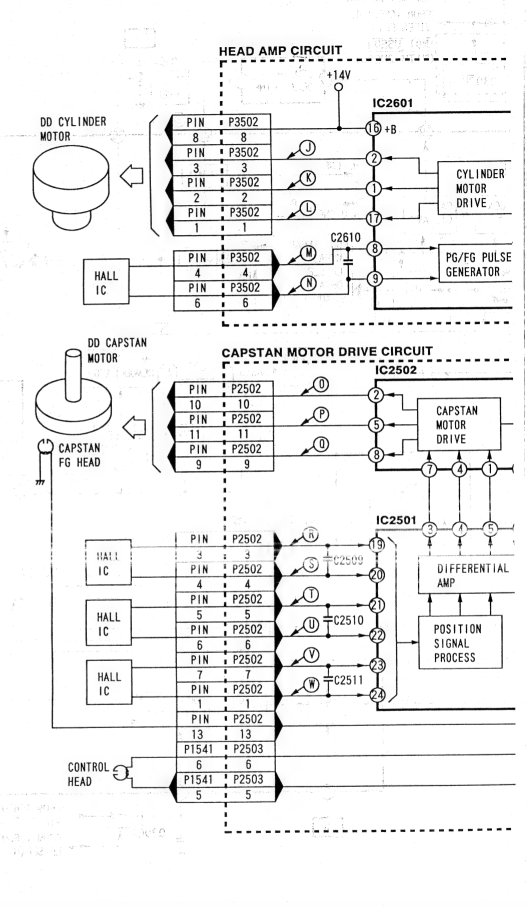


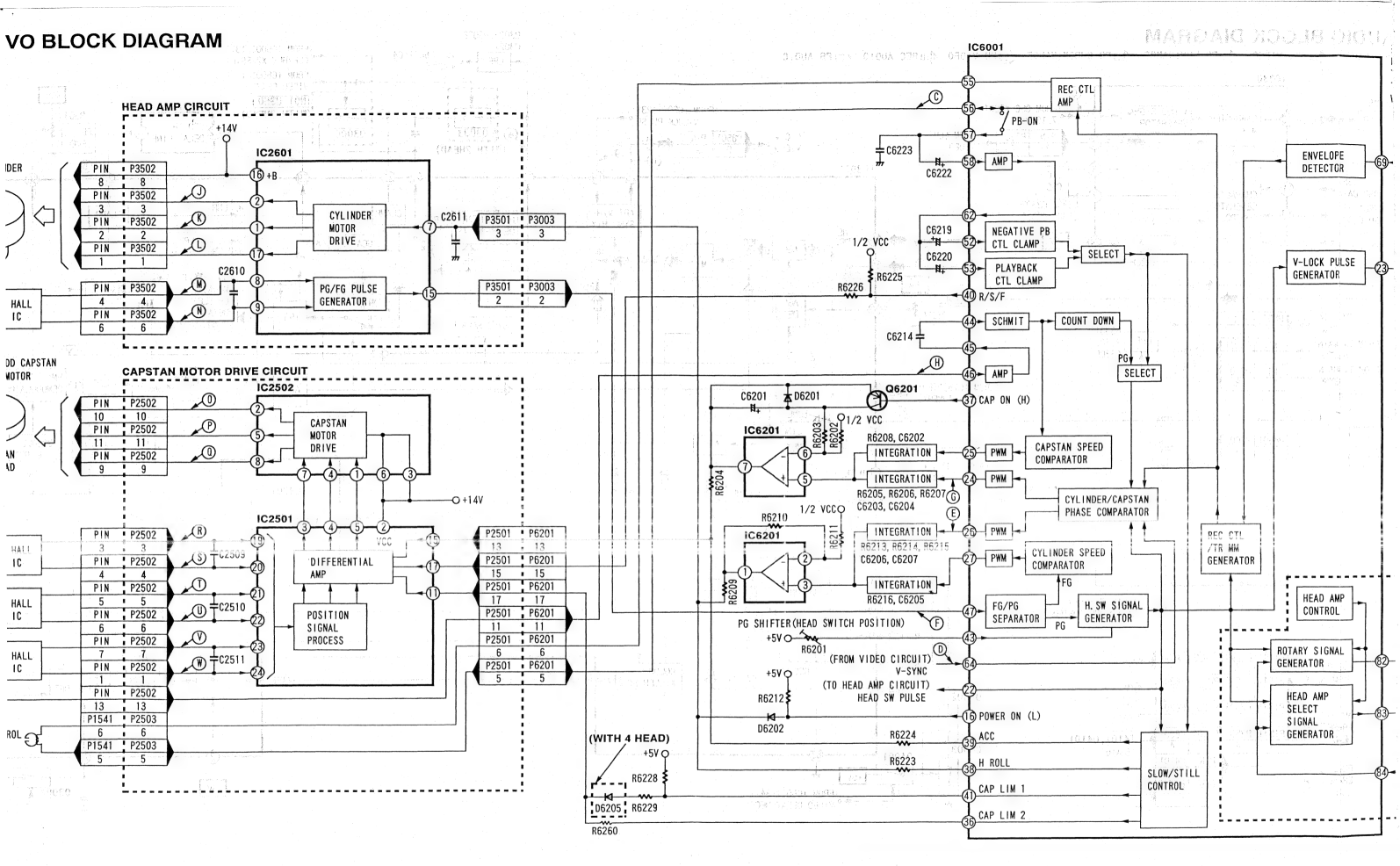


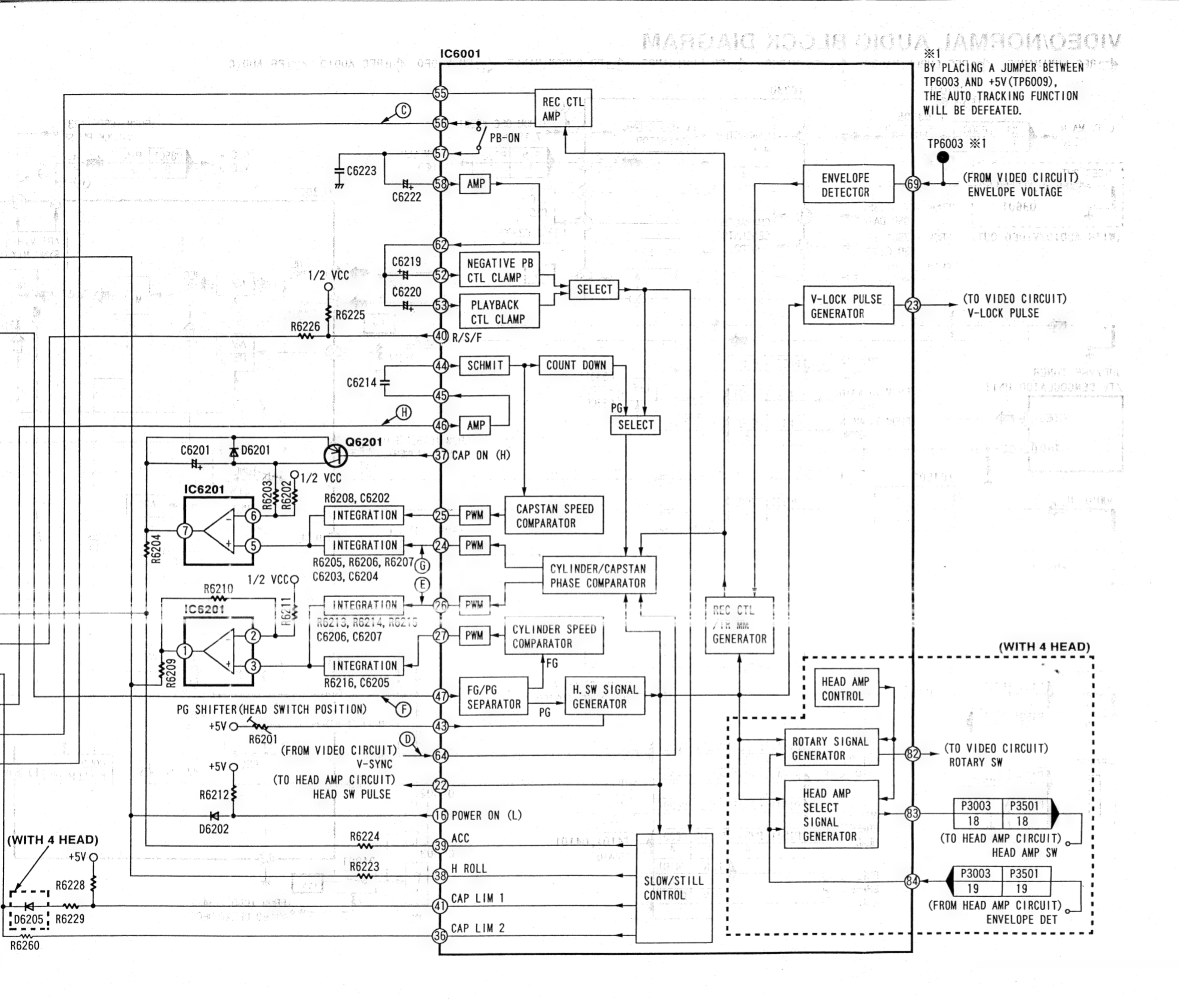
CDIAGRAM

SERVO BLOCK DIAGRAM









WAVEFORMS OF SYSTEM CONTROL AND SERVO STAGE

NO	WAVEFORM	NOTE	NO	WAVEFORM	NOTE	NO	WAVEFORM	NOTE
(A)	∭_4V _{p-p}	(7.159 MHz)	B	1.6sec 4Vp-p 5V	REC/P.B	©	33msec	REC CTL
(D)	2Vp-p		E	18 μ sec 5Vp-p		Ē	33msec	
G	18 μ sec 5Vp-p		\oplus	MM ⊢- "F" (1∕T)	"F" = SP:1080 LP:540 SLP:360			
(a) (b) (c)	11Vp-p (180Hz)		(2)	0.95Vp-p		<u>O</u> <u>O</u> <u>O</u>	60msec 2Vp-p (12.5Hz)	
R (9 (7 (7 (7 (8 (8 (8 (8 (8 (8 (8 (8 (8 (8 (8 (8 (8	○ 1 Vp-p ○ 1 2.5 Hz) ○ 1 2.5 Hz) ○ 0.1 Vp-p (12.5 Hz)							

SYSTEM CONTROL AND SERVO CHECKING PROCEDURE

SYMPTOM		FLOW OF TROUBLESHOOT					
Dead or Malfunctions	CHECK POINT	Pin74 (VDD5V)		Pin20 NORMAL(H)	Pin17 (SCK)	a) ~ d)	* NOTE2
Marianociono	IF NO.	♦ .	*	•	*	*	
	CHANGE	Power	X6201	Q6006	IC6001	* NOTE1	

* NOTE1: Adjust Gear Phase. * NOTE2: Check Power Circuit.

SYMPTOM	·	FLOW OF TROUBLESHOOT					
NO PLAY	CHECK POINT	a ~ d	F	В			
	IF NO.	+	+	4			
	CHANGE	* NOTE1	* NOTE2	* NOTE3			

* NOTE1: Adjust Gear Phase.

* NOTE2: IC2601 (Cyl Drive) or Cylinder U.

* NOTE3: IC2501 or IC2502 (Cap Drive) or Reel Sensor.

SYMPTOM		FLOW OF TROUBLESHOOT						
Distorted Playback Pix (1)	CHECK POINT	D	F	* NOTE3	* NOTE5			
	IF NO.	4	+	+				
	CHANGE	* NOTE1	* NOTE2	* NOTE4				

* NOTE1: Check Video Circuit.

* NOTE2: IC2601 (Cyl Drive) or Cylinder U.

* NOTE3: Open pin 7 of IC2601 and apply external 2.5V DC to pin 7. * NOTE4: If the picture is still the same, change IC2601 or Cylinder U.

* NOTE5: If the picture is improved, change IC6001 or IC6201.

SYMPTOM		FLOW OF TROUBLESHOOT						
Distorted Playback Pix (2)	CHECK POINT	0	\oplus	* NOTE3	* NOTE5			
## T	IF NO.	4	†	*				
(Periodic Noise bar)	CHANGE	* NOTE1	* NOTE2	* NOTE4				

* NOTE1: Check tape travel and clean A/C head.

* NOTE2: Check FG Head.

* NOTE3: Open pin 15 of IC2501 and apply external 2.5V DC to pin 15.

* NOTE4: If the picture is still the same, change IC2501,2502 or Capstan Motor.

* NOTE5: If the picture is improved, change IC6001 or IC6201.

TIMING CHART 3

ACTION	1	PLAY/REC(CYL ON)	PLAY/REC (CYL OFF)				
POSITION			9		9			
TIME ms*		28	48	28	28	_ :		
CAPSTAN ON(H) (PIN 37)	_	3A-1			3B-2			
CAP REV(H)/ STOP(M)/FWD(L) (PIN 40)	М		L	M	L			
CYLINDER ON (L)	_			3B-1				
VIDEO D. REC (H) (PIN 34)	_		PLAY		PLAY			
VIDEO EE (H) (PIN 12)	-		PLAY		REC PLAY			
AUDIO MUTE(H) (PIN 6)	_		PLAY REC		PLAY			

NOTE: 1) PIN NO. WITH BRACKET INDICATES PIN NO. OF IC6001.

2) *: IT SHOWS MAXIMUM TIME.

MODE BY MODE OPERATION

3. PLAY/REC

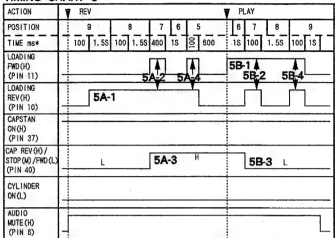
3A. CYLINDER ON

3A-1. The Capstan Motor starts rotation in a forward direction for REC/PLAY.

3B. CYLINDER OFF

38-1. The Cylinder Motor starts rotation for quick play.
38-2. 2 seconds later, Cylinder Motor rotation is stabilized and the Capstan Motor starts rotation in a forward direction.

TIMING CHART 5



NOTE: 1) PIN NO. WITH BRACKET INDICATES PIN NO. OF 1C6001.

2) *: IT SHOWS MAX! MUM TIME.

MODE BY MODE OPERATION

5. REVIEW

5A. PLAY TO REVIEW

5A-1. The Loading Motor starts rotation in a reverse direction.

5A-2. Just after the Pressure Roller and the Tension Arm are released, the Loading Motor stops.

5A-3. While the Loading Motor is stopped, the Capstan Motor changes

its direction to reverse. 5A-4. When the Mode Switch reaches position 5, the Loading Fwd(H) signal goes HIGH to apply a brake to the Loading Motor. The Pressure Roller is applied to the Capstan Shaft.

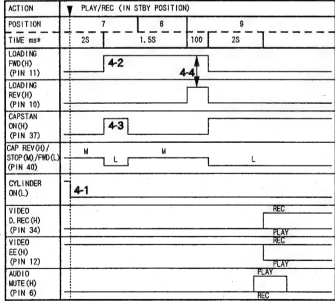
5B. REVIEW TO PLAY

5B-1. The Loading Motor starts rotation in a forward direction. 5B-2. Apply a brake to the Loading Motor.

58-3. While the Loading Motor is stopped, the Capstan Motor changes its direction to forward.

5B-4. When the Mode Switch reaches position 9, the Loading Motor stops.

TIMING CHART 4



NOTE: 1) PIN NO. WITH BRACKET INDICATES PIN NO. OF IC6001.

2) *: IT SHOWS MAXIMUM TIME.

MODE BY MODE OPERATION

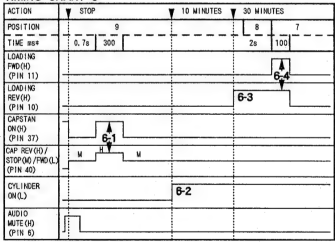
4. PLAY/REC (FROM STANDBY POSITION)

4-1. The Cylinder Motor starts rotation for quick play.
4-2. The Loading Motor starts rotation in a forward direction.

4-3. The Idler Gear swings over to Takeup Reel.

When the Mode Switch reaches position 9, the Loading Rev(H) signal goes HIGH to apply a brake to the Loading Motor. Then the Loading Motor stops quickly.

TIMING CHART 6



NOTE: 1) PIN NO. WITH BRACKET INDICATES PIN NO. OF 1C6001.

2) *: IT SHOWS MAXIMUM TIME.

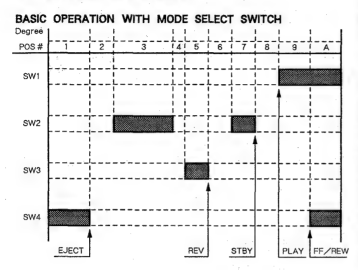
MODE BY MODE OPERATION

6. PLAY TO STOP/AFTER 10 MINUTES/AFTER 30 MINUTES

6-1. The Capstan Motor rotates a little in reverse direction to reduce the tape tension.
6-2. After 10 minutes, the Cylinder stops.
6-3. After 30 minutes, the Mechanism changes the position to 7 (Standby).

6-4. At this position, the Pressure Roller and the Tension Arm are released to reduce the tape tension.

TIMING CHART



TIMING CHART 1

ACTION	CASSETTE IN/PLAY (S-TAB OFF)
POSITION	1 2 3/4/5/6 7 8 9
TIME ms*	2.6S 5.1S 2S 2S
CASSETTE DOWN(L) (PIN 77)	1-2
LOADING FWD(H) (PIN 11)	1-3
LOADING REV(H) (PIN 10)	
CAPSTAN ON(H) (PIN 37)	4 1-4 → 1-6
CAP REV(H)/ STOP(M)/FWD(L) (PIN 40)	M M M
CYLINDER ON (L)	1-1
VIDEO EE (H) (PIN 12)	
AUDIO MUTE(H) (PIN 6)	

NOTE: 1) PIN NO. WITH BRACKET INDICATES PIN NO. OF 1C6001.

2) *: IT SHOWS MAXIMUM TIME.

- MODE BY MODE OPERATION

 1. CASSETTE IN/PLAY (WITHOUT SAFETY TAB)

 1-1. The Cylinder starts rotation for quick play.
- 1-2. The Cassette Down(L) signal goes LOW. (If the Cassette Down(L) signal does not go LOW even at position 2, the unit ejects the tape.)
 1-3. The Loading Motor starts rotation in a forward direction.
 1-4. 1)The Play idler returns to center.

- 2) The Idler Gear swings over to Takeup Reel. 1-5. When the Mode Switch reaches position 9, the Loading Rev(H) signal goes HIGH to apply a brake to the Loading Motor.
- Then the Loading Motor stops.
- 1-6. Starts playback.

TIMING CHART 2

HIVINAG C	HANI Z
ACTION	CASSETTE IN/STOP (S-TAB ON)
POSITION	1 2 3/4/5/6 7 8 9
TIME ms*	2.68 5.18
CASSETTE DOWN(L) (PIN 77)	2-2
LOADING FWD(H) (PIN 11)	2-3
LOADING REV(H) (PIN 10)	
CAPSTAN ON(H) (PIN 37)	2-4 → 2-6
CAP REV(H)/ STOP(M)/FWD(L) (PIN 40)	M . M . M . M . H . M
CYLINDER ON(L)	2-1

NOTE: 1) PIN NO. WITH BRACKET INDICATES PIN NO. OF IC6001. 2) *:IT SHOWS MAXIMUM TIME.

- MODE BY MODE OPERATION
 2. CASSETTE IN/STOP (WITH SAFETY TAB)
- 2-1 thru 2-5 are the same as 1-1 thru 1-5 of Timing Chart 1 (without
- 2-6. The Capstan Motor rotates a little in reverse direction to reduce the tape tension.

TIMING CHART 7

ACTION:	FF/RE	W (CYL ON)	FF/REW (CYL OFF)
POSITION	9	A	9 A
TIME ms*	1.58	100 400 200	28 1.58 100
LOADING FWD(H) (PIN 11)	7A-1	A:2	7B-2 Å
LOADING REV(H) (PIN 10)			
CAPSTAN ON(H) (PIN 37)		7A-3	7B-4
CAP REV(H)/ STOP(M)/FWD(L) (PIN 40)	М	H REW	M H REW
CYLINDER ON (L)			7B-1
FF/REW(L)			

NOTE: 1) PIN NO. WITH BRACKET INDICATES PIN NO. OF IC6001.

2) *: IT SHOWS MAXIMUM TIME.

MODE BY MODE OPERATION

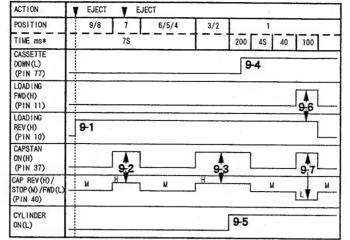
7. STOP TO FF/REW

7A. CYLINDER ON

7A-1. Changes the mechanism position to A(FF/REW) to release the /TA-2. Pressure Roller and the Tension Arm.
7A-3. The Capstan Motor starts rotation for FF/REW. During FF/REW, the Cylinder keeps rotation to prevent a tape damage.

7B. CYLINDER OFF

7B-1. The Cylinder Motor starts rotation. 7B-2/7B-3/7B-4, these are the same as that of 7A-1 thru 7A-3. TIMING CHART 9



NOTE: 1) PIN NO. WITH BRACKET INDICATES PIN NO. OF IC6001. 2) *: IT SHOWS MAXIMUM TIME.

MODE BY MODE OPERATION

9. STOP TO EJECT

9-1. Unloads the mechanism to the Eject position(1). 9-2. The Idler Gear swings over to Supply Reel.

9-3. The Capstan Motor rotates in reverse direction to takeup a tape

9-4. The Cassette Down(L) signal goes HIGH. 9-5. When the Mode Switch reaches position 1, the Cylinder stops.

9-6. The Loading Motor stops.

9-7. The Idler Gear is released from Supply Reel.

TIMING CHART 8

ACTION	FF/REW (STBY)	STOP
POSITION	7 8/9 A	9/8 7 8 9
TIME ms*	2S 2. 6S 100 400 200	200 2, 68 250 1, 58 100
LOADING FWD(H) (PIN 11)	8A-2 8A ₋ 3	8B-5 8B-3 8B-6
LOADING REV(H) (PIN 10)		8B-2
CAPSTAN ON(H) (PIN 37)	8A-4	8B-4 8B-1 8B-7
CAP REV(H)/ STOP(M)/FWD(L) (PIN 40)	M H REW	VEF M M HT.
CYLINDER ON(L)	8A-1	
FF/REW(L)		

NOTE: 1) PIN NO. WITH BRACKET INDICATES PIN NO. OF IC6001.

2) *: IT SHOWS MAXIMUM TIME.

MODE BY MODE OPERATION

8. STOP TO FF/REW(FROM STANDBY POSITION)

8A. STOP (STANDBY) TO FF/REW

8A-1. The Cylinder Motor starts rotation.

8A-2. Changes the mechanism position to A(FF/REW) to release the

/8A-3. Pressure Roller and the Tension Arm.

8A-4. The Capstan Motor starts rotation for FF/REW. During FF/REW, the Cylinder keeps rotation to prevent a tape damage.

8B. FF/REW TO STOP

8B-1. Apply a brake to the Capstan Motor for quick stop.

8B-2. Changes the mechanism position to 7 to release the Pressure

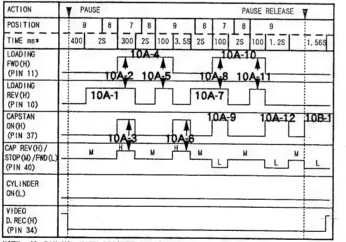
/8B-3. Roller and the Tension Arm.

8B-4. The Idler Gear swings over to Takeup Reel.

8B-5. Changes the mechanism position to 9(PLAY POSITION).

8B-7. The Capstan Motor rotates a little in reverse direction to reduce the tape tension.

TIMING CHART 10



NOTE: 1) PIN NO. WITH BRACKET INDICATES PIN NO. OF IC6001.
2) *:IT SHOWS MAXIMUM TIME.

MODE BY MODE OPERATION

10. REC TO REC PAUSE/REC PAUSE TO REC

10A REC TO REC PAUSE

10A-1. Changes the mechanism position to 7(STANDBY).

/10A-2.

10A-3. The Idler Gear swings over to Supply Reel.

10A-4. Changes the mechanism position to 9(PLAY POSITION). /10A-5.

10A-6. Rewind the tape for 3.5 sec(SP)/1.8 sec(LP)/1.23 sec(SLP). 10A-7. Changes the mechanism position to 7(STANDBY).

/10A-8.

10A-9. The Idler Gear swings over to Takeup Reel.

10A-10. Changes the mechanism position to 9(PLAY POSITION).

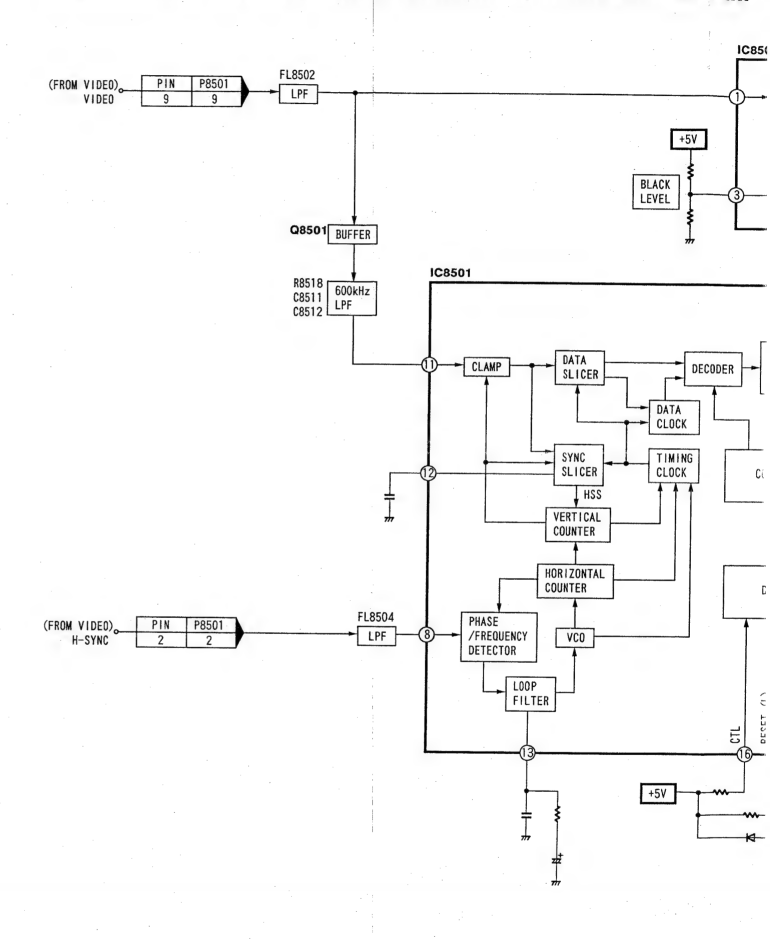
/10A-11.

10A-12. Playback the tape for 1.2 seconds to adjust add-on recording portion.

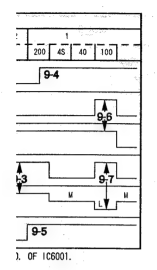
10B. REC PAUSE TO REC

10B-1. The Capstan Motor starts rotation in forward direction for playback. (The video recording will be activated with the Video Delay Rec(H) signal.)

CCV(CLOSED CAPTION VIDEO DECODER) BLOCK DIAGRAM



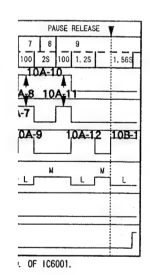
CCV(CLOSED CAPTION VIDEO DECODER) BLOCK DIAGRAM



:ion(1).
il.
ection to takeup a tape

the Cylinder stops.

امما



7 (STANDBY).

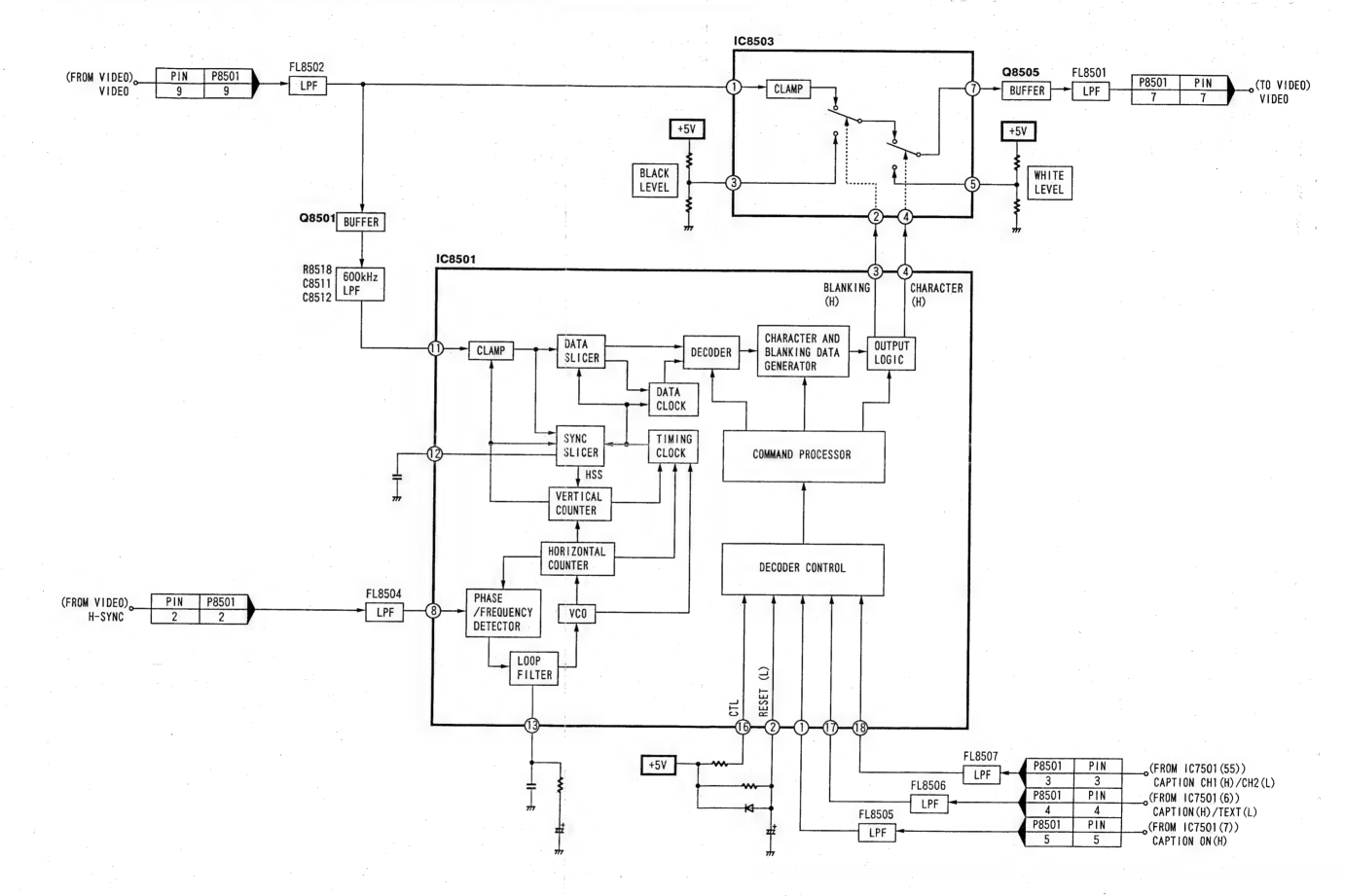
ply Reel. 9(PLAY POSITION).

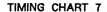
.8 sec(LP)/1.23 sec(SLP). 7(STANDBY).

eup Reel. o 9(PLAY POSITION).

s to adjust add-on

in forward direction for II be activated with the





ACTION	¥ FF/F	REW (CYL ON)	FF/REW (C)	FF/REW (CYL OFF)		
POSITION	9	A	9	^		
TIME ms*	1.58	100 400 200	2S 1.5S	100		
LOADING FWD(H) (PIN 11)	7A-1	7A-2	7B-2	↓ 		
LOADING REV(H) (PIN 10)				h.		
CAPSTAN ON(H) (PIN 37)		7A-3	40	7B-4		
CAP REV(H)/ STOP(M)/FWD(L) (PIN 40)	, N	H REW	— N	H REW		
CYLINDER ON (L)			7B-1	6866		
FF/REW(L)						

NOTE: 1) PIN NO. WITH BRACKET INDICATES PIN NO. OF IC6001.

2) *: IT SHOWS MAXIMUM TIME.

MODE BY MODE OPERATION

7. STOP TO FF/REW

7A. CYLINDER ON

7A-1. Changes the mechanism position to A(FF/REW) to release the /7A-2. Pressure Roller and the Tension Arm.

7A-3. The Capstan Motor starts rotation for FF/REW. During FF/REW, the Cylinder keeps rotation to prevent a tape damage.

7B. CYLINDER OFF

7B-1. The Cylinder Motor starts rotation. 7B-2/7B-3/7B-4, these are the same as that of 7A-1 thru 7A-3.

TIMING CHART 9

ACTION	▼ EJECT ▼ EJECT
POSITION	9/8 7 6/5/4 3/2 1
TIME ms*	7S 200 4S 40 100
CASSETTE DOWN(L) (PIN 77)	9-4
LOADING FWD(H) (PIN 11)	1
LOADING REV(H) (PIN 10)	9-1
CAPSTAN ON(H) (PIN 37)	9,2 9,3 9,7
CAP REV(H)/ STOP(M)/FWD(L) (PIN 40)	M JH J W JH J W LW J
CYLINDER ON(L)	9-5

NOTE: 1) PIN NO. WITH BRACKET INDICATES PIN NO. OF IC6001. 2) *: IT SHOWS MAXIMUM TIME.

MODE BY MODE OPERATION

9. STOP TO EJECT

9-1. Unloads the mechanism to the Eject position(1).

The Idler Gear swings over to Supply Reel.

9-3. The Capstan Motor rotates in reverse direction to takeup a tape slack.

The Cassette Down(L) signal goes HIGH.

9-5. When the Mode Switch reaches position 1, the Cylinder stops.

9-6. The Loading Motor stops.

9-7. The Idler Gear is released from Supply Reel.

TIMING CHART 8

ACTION	۱	FF/RE	W (STBY)			▼ STOP	:		
POSITION		7	8/9	T	A	9/8	7	8	9
TIME ms*		28	2.68	100	400 200	200 2. 6	S 250	1.58	100
LOADING FWD(H) (PIN 11)		8	A-2	8A <u>-</u> 3			8B-3		8B ₂ 6
LOADING REV(H) (PIN 10)						8B-2			
CAPSTAN ON(H) (PIN 37)					8A-4	8B-1	8B-4	-	8B±7
CAP REV(H)/ STOP(M)/FWD(L) (PIN 40)			W	:	H REW	T FF M	1	М	н
CYLINDER ON (L)	7	8A-1							: : :
FF/REW(L)	-							. 5 5	25 J.S.

NOTE: 1) PIN NO. WITH BRACKET INDICATES PIN NO. OF IC6001.

2) *: IT SHOWS MAXIMUM TIME.

MODE BY MODE OPERATION 8. STOP TO FF/REW(FROM STANDBY POSITION)

8A. STOP(STANDBY) TO FF/REW

8A-1. The Cylinder Motor starts rotation. 8A-2. Changes the mechanism position to A(FF/REW) to release the

/8A-3. Pressure Roller and the Tension Arm.

8A-4. The Capstan Motor starts rotation for FF/REW. During FF/REW, the Cylinder keeps rotation to prevent a tape damage.

8B. FF/REW TO STOP

8B-1. Apply a brake to the Capstan Motor for quick stop.

8B-2. Changes the mechanism position to 7 to release the Pressure

/8B-3. Roller and the Tension Arm.

8B-4. The Idler Gear swings over to Takeup Reel. 8B-5. Changes the mechanism position to 9(PLAY POSITION).

8B-7. The Capstan Motor rotates a little in reverse direction to reduce the tape tension.

TIMING CHART 10

ACTION	▼ PAUSE PAUSE RELEASE ▼	
POSITION	9 8 7 8 9 8 7 8 9	
TIME ms#	400 28 300 28 100 3.58 28 100 28 100 1.28 1.568	1
LOADING FWD(H) (PIN 11) LOADING	10A-4 10A-10 10A ₂ 2 10A ₃ 5 10A ₄ 8 10A ₄ 11	
REV(H) (PIN TO)	10A-1 10A-7	_
CAPSTAN ON(H) (PIN 37)	10A-3 10A-5 10A-12 10B	-1
CAP REV(H)/ STOP(M)/FWD(L) (PIN 40)		_
CYLINDER ON(L)		_
VIDEO D. REC (H) (PIN 34)		

NOTE: 1) PIN NO. WITH BRACKET INDICATES PIN NO. OF 1C6001. 2) *: IT SHOWS MAXIMUM TIME.

MODE BY MODE OPERATION

10. REC TO REC PAUSE/REC PAUSE TO REC

10A. REC TO REC PAUSE

10A-1. Changes the mechanism position to 7(STANDBY).

/10A-2.

10A-3. The Idler Gear swings over to Supply Reel.

10A-4. Changes the mechanism position to 9(PLAY POSITION).

/10A-5.
10A-6. Rewind the tape for 3.5 sec(SP)/1.8 sec(LP)/1.23 sec(SLP).
10A-7. Changes the mechanism position to 7(STANDBY).

10A-9. The Idler Gear swings over to Takeup Reel.

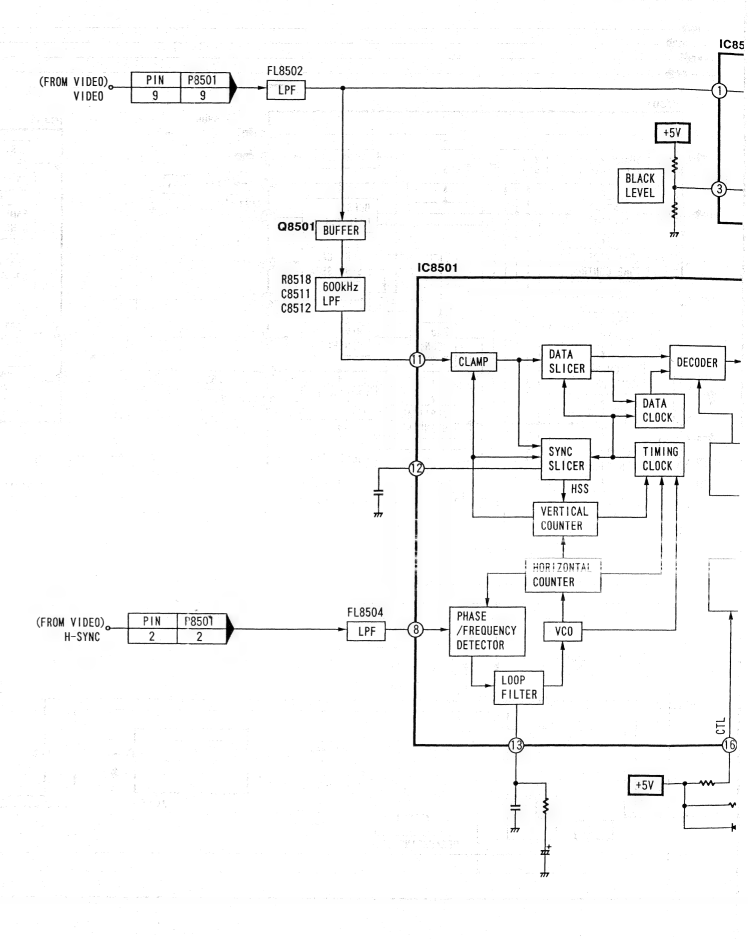
10A-10. Changes the mechanism position to 9(PLAY POSITION).

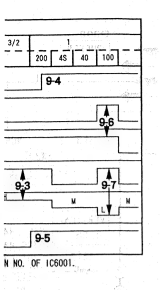
/10A-11. 10A-12. Playback the tape for 1.2 seconds to adjust add-on

recording portion. 10B. REC PAUSE TO REC

10B-1. The Capstan Motor starts rotation in forward direction for playback. (The video recording will be activated with the Video Delay Rec(H) signal.)

CCV(CLOSED CAPTION VIDEO DECODER) BLOCK DIAGRAM



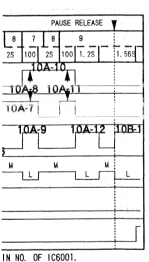


osition(1).
Reel.
direction to takeup a tape

iH. in 1, the Cylinder stops.

i, the tyrrider stops.

ly Reel.



on to 7(STANDBY).

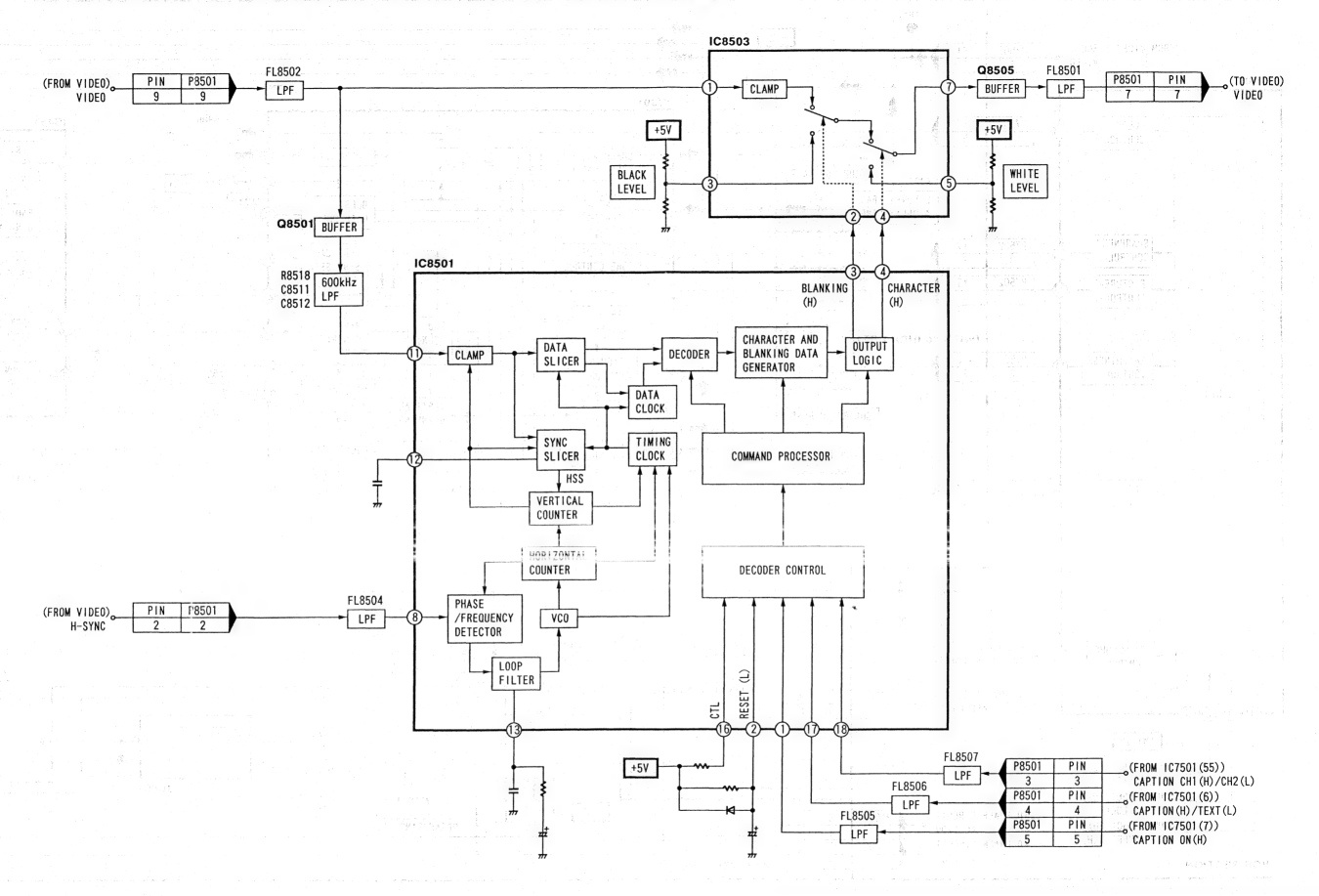
o Supply Reel. on to 9(PLAY POSITION).

SP)/1.8 $\sec(LP)/1.23$ $\sec(SLP)$. on to 7(STANDBY).

o Takeup Reel. ion to 9(PLAY POSITION).

econds to adjust add-on

ation in forward direction for ng will be activated with the



RL001

+12V

Q505,Q506,Q507

TV POWER CIRCUIT

SW+12V

(FROM 1C7501(32))

(FROM IC7501(30)) SERIAL CLOCK

(FROM IC7501(56))

D/A CONVERTER (H)

VCR SECTION

SERIAL DATA O

(FROM IC6001(1))

(TO POWER CIRCUIT)

(TO POWER CIRCUIT)

AC 120V

AC 120V

TV POWER ON (H)

P7502

P1002

P1002

K2

B2

B2

3

FULL-WAVE

RECTIFIER

D801~D804

DEGAUSSING COIL

1300

REGULATOR

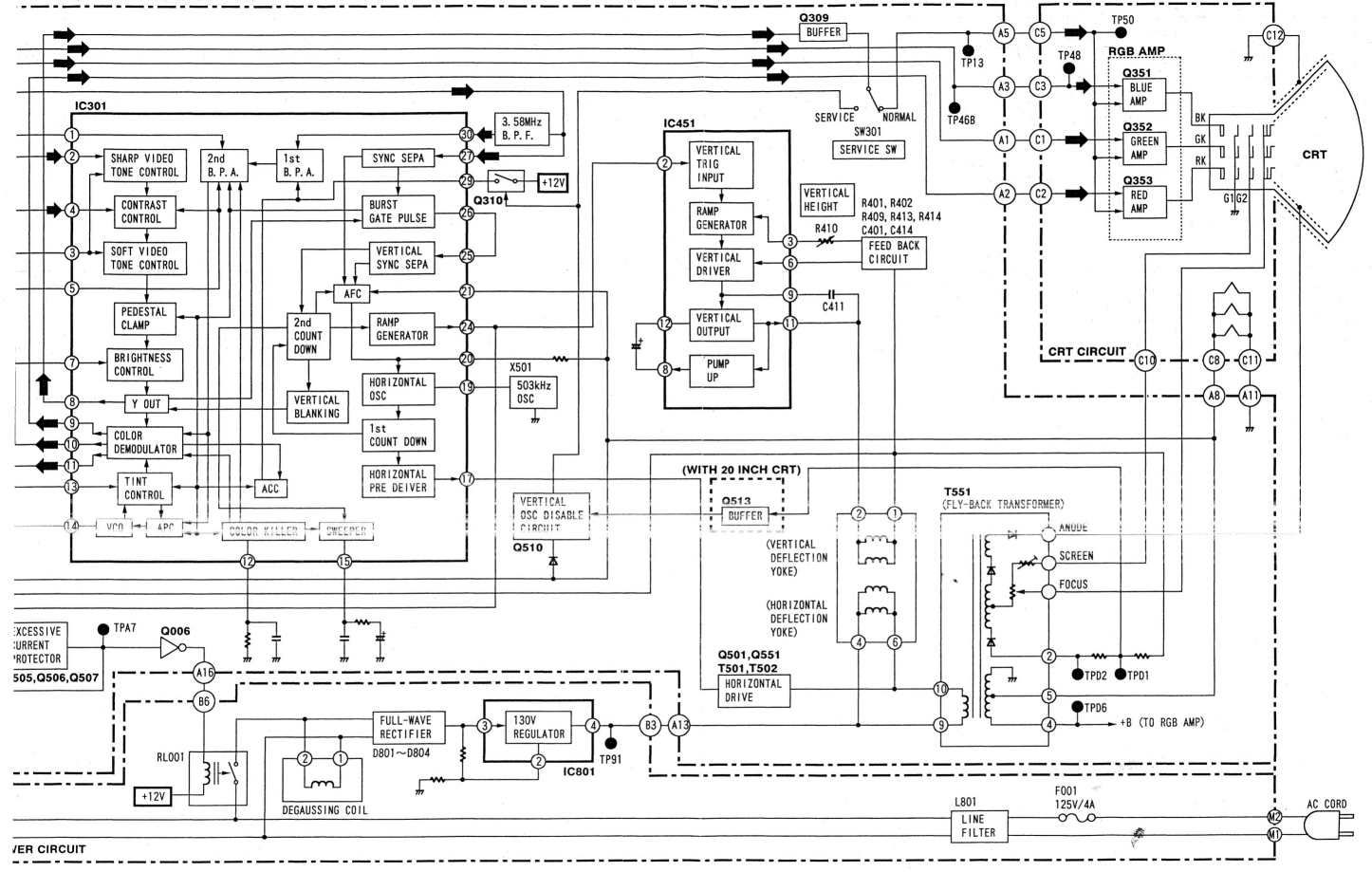
HORIZONTAL

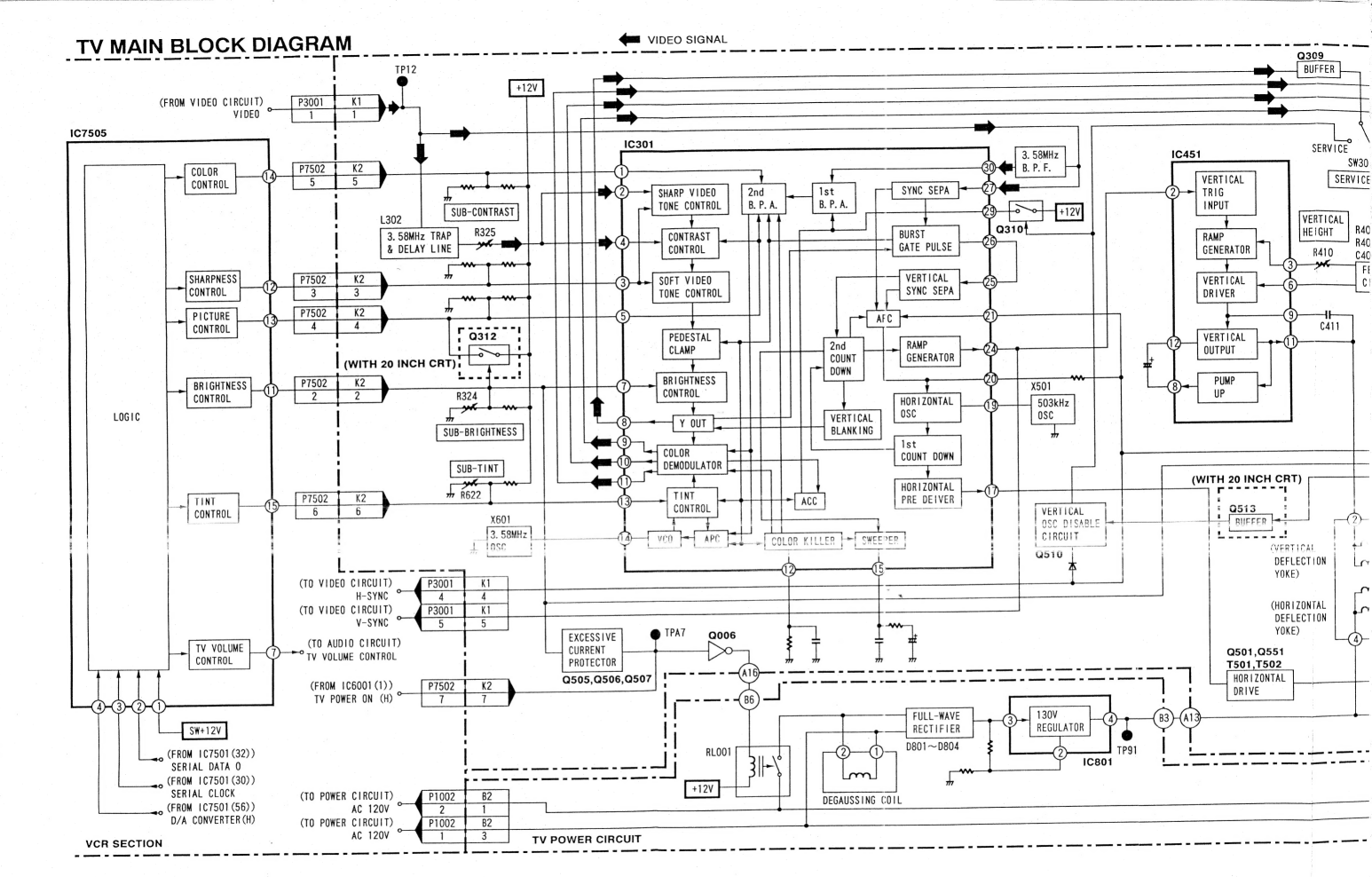
DRIVE

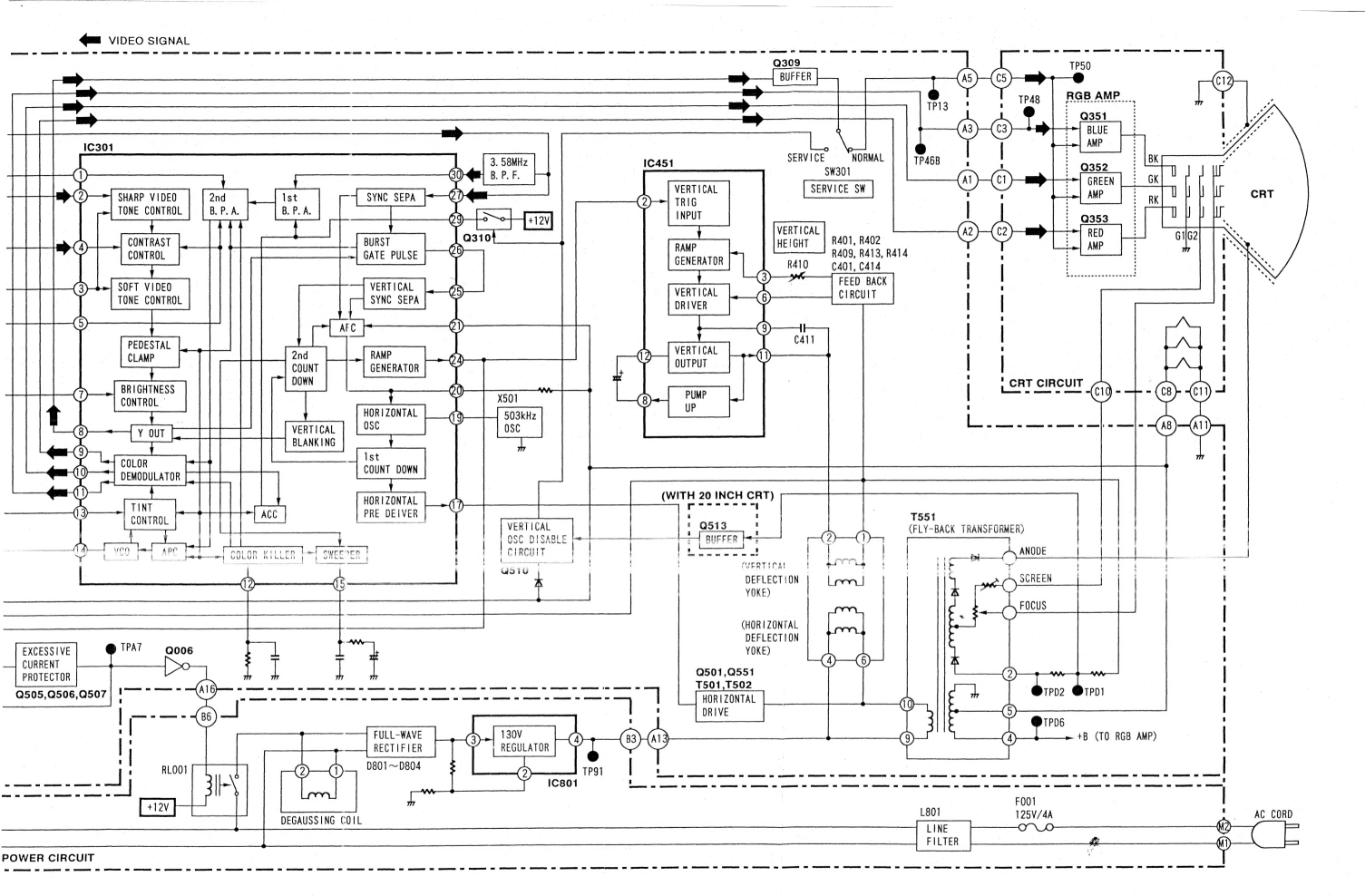
B3)

TP91

IC801







TIMER/OPERATION BLOCK DIAGRAM

